



DEPENDABLE

PLUMBING

MUELLER

Price List C-8

Effective, February 20th, 1936



Bronze Plumbing Goods
Flush Valve Equipment
Reducing & Regulating Valves
Relief Valves & Specialties



MUELLER LIMITED

SARNIA -:- CANADA

29-4-51

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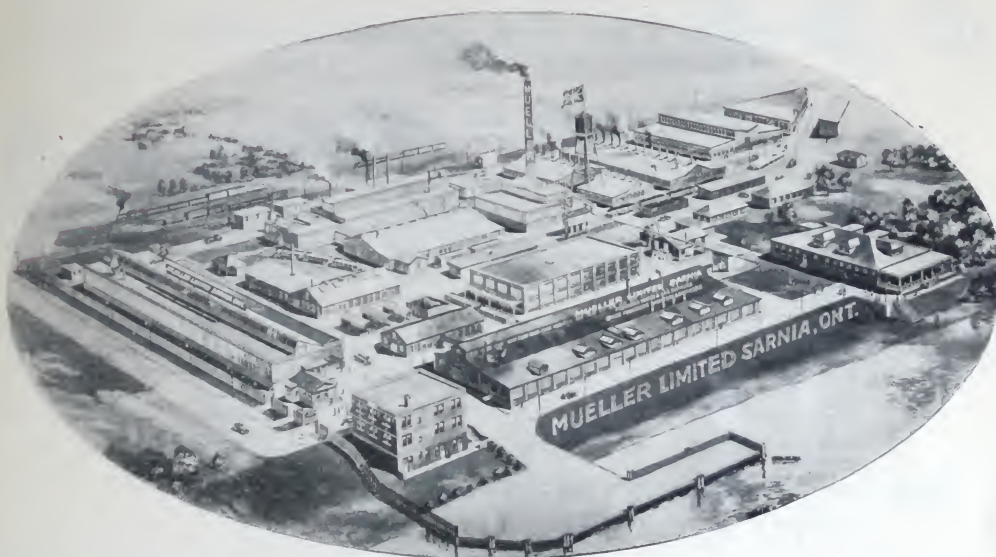
CCA

*J. F. Woodcock
Walnut 2308*

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Mueller Products Are Made in Canada



HEAD OFFICE and FACTORY
OF
MUELLER LIMITED
SARNIA - CANADA

Where High-Grade Bronze Plumbing Supplies
are Produced by Canadian Workmen





SPECIAL NOTICE

Prices given herein apply to Catalogue C. and Flush Valve Catalogue and are subject to change without notice.

Notice of change in prices will be given when possible, but the best current prices will always be made upon orders not covered by outstanding quotations.

Price Unit is One unless otherwise specified.

Place Your Order With Your Jobber.

CONDITIONS OF DELIVERY

F.O.B. Sarnia with Freight Allowance on 100 lbs. or over to:

Toronto, Hamilton, London, Chatham, Kitchener, Windsor, Galt, Montreal, Ottawa, Quebec, St. John, Halifax, Moncton, Sherbrooke and Sydney, with equalization on these points.

50 cents per cwt. to Fort William.

\$1.50 cwt. Frt. Allowance on 100 pounds or over to:

Winnipeg and points West thereof in Provinces of Manitoba and Saskatchewan.

\$2.00 cwt. Frt. Allowance on 100 pounds or over to:

Points in British Columbia and Alberta.

IMPORTANT

No freight allowed on shower stalls, pipe end reamers, calking or other tools, melting furnaces, reducing and regulating valves, strainers, etc., except C-15400, C-15435 to C-15438 and C-15445 to C-15494 Relief Valves which will be subject to above freight allowance.

ORDERS

Orders for special articles not subject to cancellation.

Goods must not be returned except by special permission and then unless defective will be subject to discount to cover transportation and handling charges.

FULFILMENT OF CONTRACTS

The fulfilment of our contracts is dependent upon strikes, accidents, delays of carriers or other causes beyond our control.

PARCEL POST SHIPMENTS

All parcel post shipments will be insured and sent at customer's expense.

TERMS

2% 15th of month following date of invoice. Net end of month following Invoice.



Built-In Bath Fittings



C-10005



C-10005 with C-14565
D. & O.

Chrome P.

C-10005—Modart Bath Fitting	\$ 8.80
C-10005—Ditto, with C-14525 D. & O.....	12.30
C-10005—Ditto, with C-14565 D. & O.....	16.75
 C-10001—Round pattern Bath Fitting.....	 8.80
C-10001—Ditto, with C-14520 D. & O.....	12.30
C-10001—Ditto, with C-14560 D. & O.....	16.75
 C-10004—Artcraft Bath Fitting	 13.04
C-10004—Ditto, with C-14524 D. & O.....	16.54
C-10004—Ditto, with C-14564 D. & O.....	20.99
 For Hose Connection on Spout, add.....	 .38
For $\frac{3}{4}$ " I.P. Inlet unions on valves, add.....	1.17
For spout assembled 4" below centre line of handles, add59



Built-In Bath Fittings



C-10035



C-10045

Chrome P.

C-10035—Modart Bath Fitting with C-14555 standing drain	\$22.40
C-10031—Round Pattern Fitting with C-14551 standing drain	22.40
C-10034—Artcraft Fitting with C-14554 standing drain	28.22
C-10045—Modart Bath Fitting with top Bell Spout and C-14555 standing drain	21.40
C-10041—Round pattern fitting with C-14551 standing drain	21.40
C-10044—Artcraft pattern fitting, with C-14554 standing drain	26.16
For Hose Connection on Spout, add38
For $\frac{1}{4}$ " I. P. Inlet Unions on valves, add	2.40



Built-In Bath and Shower Fitting

Chrome P.



C-10105

C-10105—Modart Bath and Shower Fitting
as illustrated\$20.10

C-10105—Ditto, with 1½" C-14525 D. & O. 23.60

C-10105—Ditto, with 1½" C-14565 D. & O. 28.04

C-10101—Round pattern Bath and Shower
Fitting 20.10

C-10101—Ditto, with 1½" C-14520 D. & O. 23.50

C-10101—Ditto, with 1½" C-14560 D. & O. 28.04

C-10104—Artercraft Bath and Shower Fitting 27.50

C-10104—Ditto, with 1½" C-14524 D. & O. 31.00

C-10104—Ditto, with 1½" C-14564 D. & O. 35.46

For Spout assembled 4" below handles, add .59

For ¾" I.P. inlet unions on valves, add 2.40

For Hose Connection on Spout, add38

Prices do not include connecting pipes.



Built-In Bath and Shower Fitting

With Diverting Valve



C-10205

Chrome Pl.

C-10205—Modart Bath and Shower Fitting as illustrated	\$16.10
C-10205—Ditto, with 1½" C-14525 D. & O.	19.60
C-10205—Ditto, with 1½" C-14565 D. & O.	24.05

C-10201—Round pattern Bath and Shower Fitting	16.10
C-10201—Ditto, with 1½" C-14520 D. & O.	19.60
C-10201—Ditto, with 1½" C-14560 D. & O.	24.05

C-10204—Artcraft Bath and Shower Fitting	21.93
C-10204—Ditto, with 1½" C-14524 D. & O.	25.43
C-10204—Ditto, with 1½" C-14564 D. & O.	29.88

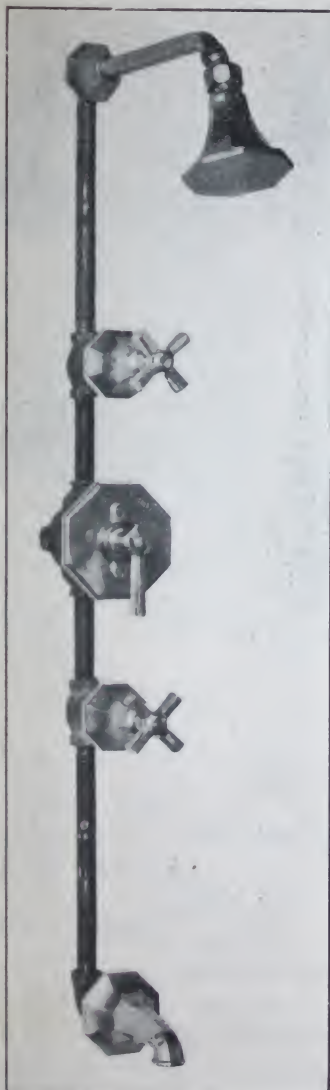
For Hose Connection on Spout, add.38
For ½" inlet unions on valves, add.	2.40
Lever Handle on Diverting Valve, supplied to order—No extra.	

Prices do not include Riser Pipe to Shower Arm.



Built-In Bath and Shower Fitting

With Mueller (Niedecken) Mixing Valve



C-10265

Chrome P.

- | | |
|--|---------|
| C-10265—Modart Bath and Shower Fitting, as illustrated | \$29.30 |
| C-10265—Ditto, with 1½" C-14525 D. & O. | 32.80 |
| C-10265—Ditto, with 1½" C-14565 D. & O. | 37.25 |
| C-10261—Round pattern Bath and Shower Fitting, less D. & O. | 29.30 |
| C-10261—Ditto, with 1½" C-14520 D. & O. | 32.80 |
| C-10261—Ditto, with 1½" C-14560 D. & O. | 37.25 |
| C-10264—Artercraft Bath and Shower Fitting, less D. & O. | 38.95 |
| C-10264—Ditto, with 1½" C-14524 D. & O. | 42.45 |
| C-10264—Ditto, with 1½" C-14564 D. & O. | 46.90 |
| For Hose Connection on Spout, add..... | .38 |

Prices do not include Connecting Pipes.



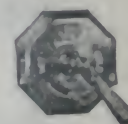
Bath and Shower Fittings



C-10290



C-10296

C-10504
ArtcraftC-10505
Modart

	N.P.	Chr. P.
C-10290—Bath Faucet and shower fitting including two 5½' x 6' duck curtains but less supply pipes and D. & O.	\$27.35	\$30.55
C-10296—Tub Filler Spout, riser pipe and shower head with hand operated diverter in spout	8.62	9.48
With curtain ring, ceiling supports and curtain shown with C-10290	25.80	28.50
C-10505—Modart Mixer with shower head and arm		21.47
C-10501—Round pattern, ditto		21.47
C-10504—Artcraft, ditto		24.65
The above includes concealed mixer with metal dial and handle, ball joint shower arm and flange but no flow control.		
For loose key or screw driver stops, add		7.42
For compression type flow control, add	1.30	1.43

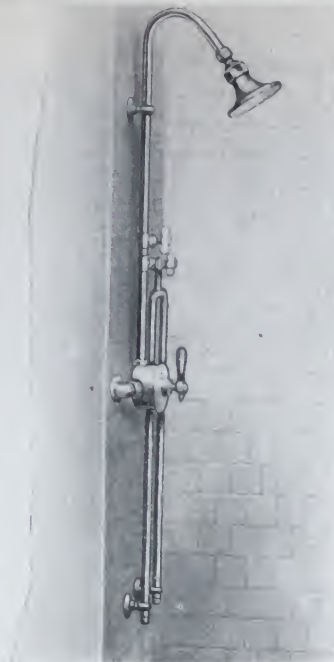


Shower Fittings

With Mueller (Neidecken) Mixing Valves



C-10520



C-10530



C-10540

		N.P.	Chr. P.
C-10520—	Mixing Valve with gooseneck, riser and shower head but less control stop.....	\$29.57	\$32.33
C-10523—	Ditto, with supplies to floor.....	32.22	35.20
	Add for Flow Control	1.30	1.43
C-10530—	Shower and Body Spray Fittings	45.64	49.88
C-10540—	Shower stall 30" x 36" with concealed shower Fitting.		
	The above includes shower stall with drain strainer and connection for 2" I.P. size caulked joint; curtain and curtain rail, concealed mixer with metal dial and handle, shower head and arm but no flow control. Stall supplied white Duco finish inside and painted grey outside		80.93
C-10544—	Ditto with Modart Fittings.....		80.93
C-10540—	Ditto, with C-10571 or C-10575 fitting		69.64
C-10550—	Ditto, with C-10581 exposed fitting	76.74	78.35
C-10550—	Ditto, with C-10520 exposed fitting	89.04	91.80
	For Compression Type Flow Control, add.....	1.30	7.43

Orders for shower stalls should state whether drilling is on left or right side of door opening.



Shower Fittings



C-10575



C-10581

		Chrome P.
C-10575—Modart concealed Shower Fitting	\$11.29	
C-10571—Round Pattern, ditto	11.29	
C-10574—Artercraft, ditto	14.47	

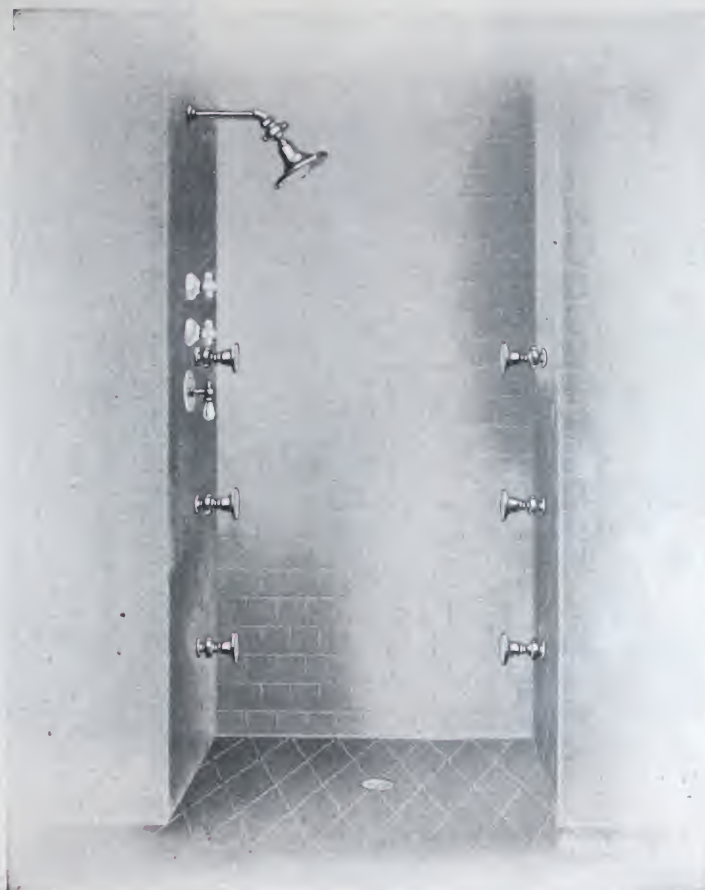
The above includes two concealed shower valves, connecting yoke, ball joint shower head, arm and flange.

	N.P.	Chr. P.
C-10581—Exposed Shower Fitting	\$17.26	\$18.85
C-10583—Ditto, with supplies to floor	19.91	21.72



Concealed Shower Fitting

With Mueller (Niedecken) Mixing Valve



C-10591

	Chrome P.
C-10591—Shower Fitting	\$60.79
C-10594—Artercraft, ditto	76.00

The above includes ball joint shower head and arm, two control stops with round bronze escutcheons and four-arm handles; bronze face plate, mixing valve, and $\frac{3}{4}$ " union inlets and $\frac{3}{4}$ " I.P. outlet, six 3" body sprays with ball joints. Does not include floor drain.



Shower and Shampoo Fittings



C-10701



C-10711

Chr. P.

C-10701—Concealed Shower and Shampoo with round bronze escutcheon and handles..... \$38.20

C-10704—Artercraft, ditto 45.25

The above includes ball joint shower head and arm; control stop, shampoo valve with hose and spray and $\frac{1}{2}$ " concealed mixing valve with metal dial and handle. Lists do not include connecting pipes.

C-10711—Exposed shower and shampoo fitting 47.00

The above includes ball joint shower head with gooseneck riser, control stop, shampoo valve with hose and spray, $\frac{1}{2}$ " exposed mixing valve with checks and supply elbows to wall.



Shampoo Fittings



C-10801



C-10811

Chrome P.

C-10801—Concealed Shampoo Fitting.....	\$25.54
C-10804—Artercraft, ditto	31.85

The above include $\frac{1}{2}$ concealed mixer with metal dial plates and handles, shampoo faucet, hose and spray with hanger.

C-10811—Exposed shampoo Fitting.....	31.40
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The above includes $\frac{1}{2}$ exposed mixing valve with elbow union connections, shampoo faucet, hose and spray.



Built-In Bath Supply and Shower Valves



C-10905

	Chrome P.
C-10905—Modart Shower Valve	\$4.05
C-10901—Round pattern, ditto	4.05
C-10904—Artercraft, ditto	4.65
C-10935—Modart Shower Valve with loose key stem....	3.71
C-10931—Round pattern, ditto	3.71
C-10934—Artercraft, ditto	4.25

Corner Type Bath Supply Valve

C-10915—Modart pattern Bath Supply Valve	4.45
C-10911—Round pattern, ditto	4.45
C-10914—Artercraft, ditto	5.10

By- Pass Type Bath and Shower Valve

C-10925—Modart pattern by-pass valve	4.45
C-10921—Round pattern, ditto	4.45
C-10924—Artercraft, ditto	5.10



Mixing Valves

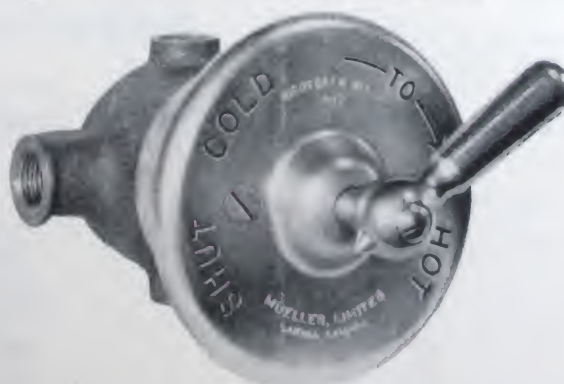
Niedecken Patent



	N.P.	Chr. P.
C-11000— $\frac{1}{2}$ " Exposed Mixer, 9" centres	\$17.49	\$19.10
C-11000— $\frac{3}{4}$ " Ditto, 9 $\frac{1}{2}$ " centres		38.95



	N.P.	Chr. P.
C-11010— $\frac{1}{2}$ " Exp'd Mixer; overall face to face of inlets 5" ..	\$15.53	\$16.97
C-11010— $\frac{3}{4}$ " Ditto, overall face to face of inlets 5 $\frac{1}{4}$ "	34.74	37.95



	N.P.	Chr. P.
C-11030— $\frac{1}{2}$ ", Brass Handle and dial plate	\$14.47	\$15.81
C-11030— $\frac{3}{4}$ ", ditto		35.15
C-11035— $\frac{1}{2}$ ", Modart, ditto	14.47	15.81



Shower Heads



C-11115

	Chr. P.
C-11105—2½" Adjustable Duo-spray head with ball joint	3.13
Ditto, less ball joint	2.52
C-11115—Ditto, with arm and flange as illustrated	4.23

MUELLER BRASS BATH SUPPLY SPOUTS

C-11125—Modart over-the-rim type	\$1.59
C-11121—Round ditto	1.59
C-11124—Artercraft, ditto	2.65
C-11131—Round top bell spout type	1.59
C-11134—Artercraft, ditto	2.65





Shower Heads

Cast Brass with Removable Face Plates



C-11140



C-11150



C-11170



C-11180



C-11190



C-11200



C-11220

C-11140—Shower Head with Ball

	N.P.	Chr. P.
Joint: Diameter 3".....	\$2.19	\$2.39
4".....	2.12	2.32
5".....	3.50	3.83
6".....	4.08	4.47

C-11144—Ditto, Artcraft:

Diameter 3".....	3.15
4".....	3.05

C-11145—Ditto, Modart:

Diameter 3".....	2.39
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C-11150—Ball Joint Shower Head,
arm with compression
flow control and flange:

Diameter 3".....	4.36	4.80
4".....	4.29	4.72
5".....	5.66	6.18
6".....	6.23	6.82

C-11154—Ditto, Artcraft: 4".....

5.35

C-11155—Ditto, Modart 3".....

4.05

C-11170—Shower Head with I.P.

Tapping: Dia. 3".....	1.38	1.51
4".....	1.54	1.68
5".....	2.31	2.52
6".....	3.13	3.42

C-11180—Ball Joint Shower Head
and 1/2" I.P.S. arm:

Diameter 3".....	3.52	3.85
4".....	2.98	3.25
5".....	4.35	4.72
6".....	4.92	5.38

C-11184—Ditto, Artcraft 4".....

4.28

C-11185—Ditto, Modart 3".....

3.52 3.85

C-11190—4" Ball Joint Shower
Head with 1/2" self-clos-
stop and pull chain

9.73 10.64

C-11200—1/2" I. P. Shower Arm
and flange

1.00

C-11205—Ditto, Modart

1.00

C-11220—1/2" I.P. Riser Pipe
support

1.10 1.21

C-11225—Curtain Hold Back
with chain

.48 .52



Shower Curtains

C-11230—8-oz. White Duck Curtain 10c per sq. ft.

5' 6" x 2' 6"	—	6' x 5' 6"
6' x 4' 6"	—	6' x 6'
6' x 5'	—	6' x 8'

C-11231—Rubberized silk, any color, rubber on one side P.O.A.

C-11232—Ditto, with rubber on both sides P.O.A.



C-11240—1" O.D. Straight Curtain Rail with hook and round flange only:

C-11242—Modart, ditto:

	Chr. P.
For 4' Recess	\$2.14
4' 6" Recess	2.32
5' Recess	2.50
5' 6" Recess	2.80
6' Recess	3.12

C-11241—1" O.D. Curtain Rail with curtain holdback and hooks:

C-11243—Modart, ditto:

	Chr. P.
For 4' Recess	\$4.89
4' 6" Recess	5.75
5' Recess	6.24
5' 6" Recess	6.88
6' Recess	7.51



C-11250—1" O. D. Corner Curtain Rail, with hooks only:

C-11252—Modart, ditto:

	Chr. P.
C-11250—28" x 60" for 5' tub	\$ 6.33
C-11252—28" x 66" for 5 1/2' tub	6.50

C-11251—Corner Rail with hold-back hook and curtain:

C-11253—Modart, Ditto:

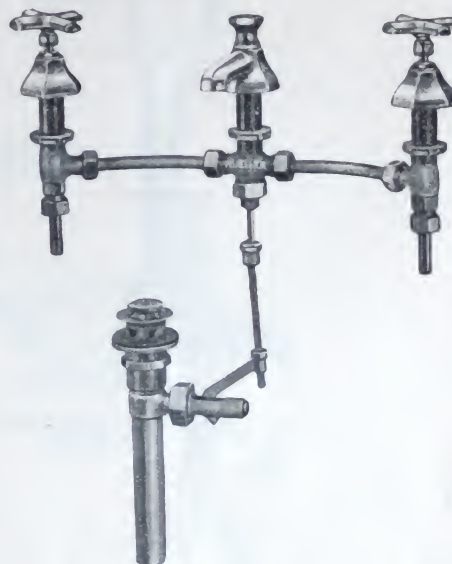
	Chr. P.
C-11251—28" x 60" for 5' tub	\$11.04
C-11253—28" x 66" for 5 1/2' tub	11.54



Lavatory Combinations



C-11645



C-11655

Chrome P.

C-11645—Modart Lavatory Combination with four-arm metal handles and escutcheons; P.O. plug and chain	\$10.14
C-11641—Round pattern, ditto	10.14
C-11644—Artercraft, ditto	13.46
C-11655—Modart Lavatory Combination with four-arm metal handles, escutcheons and pop-up drain	12.60
C-11651—Round pattern, ditto	12.60
C-11654—Artercraft, ditto	16.00

Regularly furnished to fit lavatories with faucet holes 12" centre to centre.



Lavatory Combinations



C-11680



C-11690

Chrome P.

C-11680—Lavatory Combination with switch valve and hose spray; metal handles; Y connection for inlets 4" centre to centre \$26.75

For Hose Coupling on Spout, add 1.02

C-11690—Lavatory Combination with wrist action metal handles; metal escutcheons; gooseneck spout with 1½" spray head; 1¼" Adj. P. Trap as illustrated 15.40

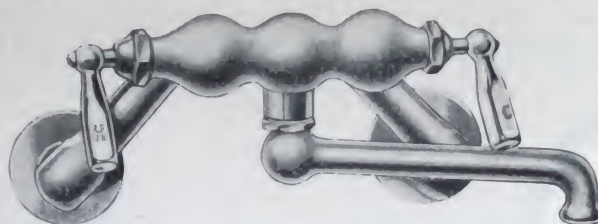
Regularly supplied to fit lavatories with faucet holes 12" centre to centre.

C-11701—Lavatory Combination with metal handles; round metal escutcheons and pop-up drain for integral spout lavatory 9.90

C-11705—Modart, ditto 9.90



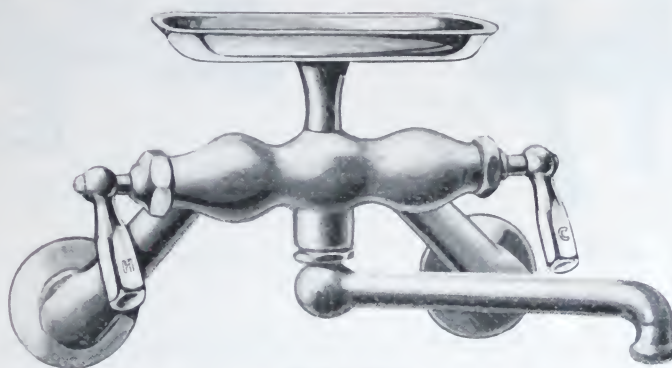
Combination Sink Faucets



C-11800

Chrome P.

C-11800—Sink Faucet, $10\frac{3}{8}$ " max. adjustable centres; metal handles \$ 5.85

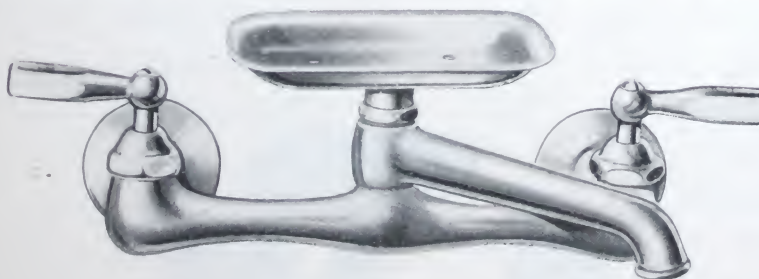


C-11810

Chrome P.

C-11810—Sink Faucet, $10\frac{3}{8}$ " max. adjustable centres; metal indexed handles and removable soap dish \$ 6.76

C-11820—Ditto less soap dish but with switch faucet and spray 9.73



C-11861

RENEWABLE SEATS

Chrome P.

C-11861—8" centres; top metal handles, indexed, and removable soap dish \$ 6.76

C-11851—Ditto, but less soap dish 5.85

C-11865—Similar to C-11861 but with self-closing on Hot side 7.65

For Hose thread on spout, add 1.02

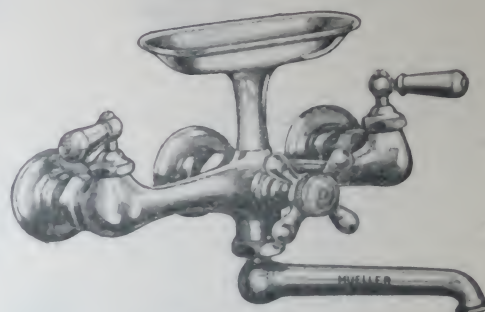
C-11861 and C-11851 are regularly furnished with inlet connections 8" centres but can be furnished to order for 10" centres without extra charge.



Combination Sink Faucets



C-11878



C-11885

Chrome P.

C-11878—8" Centres; Sink Faucet with metal indexed handles; removable metal soap dish; switch valve with hose and spray" \$10.63

C-11885—8" Centres; Sink Faucet with metal indexed handles; removable metal soap dish; three-way for soft and city water 17.20



C-11891

Chrome P.

C-11891—Artercraft 8" centres, Sink Faucet \$20.00



Cross Index "C" Catalogue and Flush Valve Catalogue

Flush Valve Cat. Number	"C" Cat. Number	Flush Valve Cat. Number	"C" Cat. Number
100	— C-12005	150	— C-12065-O
101	— C-12015	151	— C-12065-AO
102	— C-12025-G	152	— C-12065
110	— C-12045	153	— C-12065-J
111	— C-12045-C	160	— C-12075-F
112	— C-12045-F	161	— C-12075-ADF
113	— C-12045-CF	162	— C-12075-ADFYL
114	— C-12015-A	163	— C-12075-ADFP
115	— C-12025-ADG	170	— C-12075-YM
116	—	171	— C-12075-AYM
117	— C-12025-ADGF	172	— C-12075-YCYM
120	— C-12045-P	173	— C-12075-AYCYM
121	— C-12015-ADP	180	— C-12095
122	— C-12025-ADPGF	181	— C-12095-T
123	— C-12115-ADPGF	182	— C-12095-TP
130	— C-12035	185	— C-12085
131	— C-12035-D	186	— C-12085
132	— C-12035-C	190	— C-12095-YD
133	— C-12045-BEHP	191	— C-12095-YE
140	— C-12055	194	— C-12095-YF
141	— C-12055-A	195	— C-12085-YF
142	— C-12055-YA		
143	— C-12055-YC		



Flush Valves



C-12005

Flush Valve Catalog No. 100

N.P. Chrome

C-12005—Marine ...	\$13.70	\$15.75
C-12000—Royal	13.70	15.75
C-12004—Artercraft ..		32.85

C-12005

Marine valve with back inlet; 1" wheel handle straight stop; metal handle on left hand side; flush connection and coupling for 1½" top spud, spud and wall flanges.

Centre line valve to wall 6½".
Centre valve inlet to top of bowl 8".



C-12015

Similar to C-12005 but with centre line of valve to wall 6½"; centre valve inlet to top of bowl 13½".

C-12015

Flush Valve Catalog No. 101

N.P. Chrome

C-12015—Marine ...	\$14.20	\$16.35
C-12010—Royal	14.20	16.35
C-12014—Artercraft ..		33.24



C-12025

Flush Valve Catalog No. 102

N.P. Chrome

C-12025—Marine ...	\$14.40	\$16.55
C-12020—Royal	14.40	16.55
C-12024—Artercraft ..		34.00

C-12025

Marine flush valve with back inlet; 1" wheel handle straight stop; metal push button on front of valve; flush connection and coupling for 1½" top spud, spud and wall flanges.

Centre line valve to wall 6½".
Centre valve inlet to top of bowl 24".

C-12035

Marine flush valve with back inlet; 1" wheel handle straight stop; metal handle in front of valve; elbow flush connection and coupling for 1½" side spud, spud and wall flanges.

Centre of valve to wall 6½".
Centre of valve to centre of bowl outlet 11".

Centre valve inlet to centre of spud 11".



C-12035

Flush Valve Catalog No. 130

N.P. Chrome

C-12035—Marine ...	\$14.62	\$16.81
C-12030—Royal	14.62	16.81
C-12034—Artercraft ..		33.75



Flush Valves



C-12045

Marine Valve with R.H. inlet; 1" wheel handle angle stop; metal handle on left; flush connection and coupling for 1½" top spud; spud and wall flanges.

Centre of inlet to centre of valve 4¾".

Centre of inlet to top of bowl 8".



C-12055

Concealed rough Marine Valve with 1" wheel handle straight stop on left of valve; metal handle; elbow flush connection and coupling for 1½" exposed back inlet spud, spud and wall flanges; for wall thickness 0" to 1".

NOTE—Orders must state thickness of wall.

C-12045

Flush Valve Catalog No. 110

C-12055

Flush Valve Catalog No. 140

N.P. Chrome

N.P. Chrome

C-12045—Marine	\$13.70	\$15.75	C-12055—Marine	\$15.60	\$15.60
C-12040—Royal	13.70	15.75	C-12050—Royal	15.60	15.60
C-12044—Artercraft	...		32.85				

For each additional inch of wall thickness, add..\$.06



C-12065

Concealed rough brass Marine valve with 1" wheel handle straight stop on left side of valve; metal push button; elbow flush connection and coupling for 1½" back spud for 0" to 1" thick.

Push button 22½" above inlet of bowl.

NOTE—Orders must state wall thickness

When ordering, state plate number—letters designating variations if any—whether nickel or chrome plate.

See Pages 34 and 35 for extras or variations.

THICKNESS OF WALL IN INCHES	DISTANCE FROM FIN. WALL TO CENTER OF VALVE
0 TO 1	3½"
1 TO 2	4½"
2 TO 3	5½"
3 TO 4	6½"
4 TO 5	7½"
5 TO 6	8½"
6 TO 7	9½"
7 TO 8	10½"
8 TO 9	11½"

C-12065

Flush Valve Catalog No. 152

N.P. Chrome

C-12065—Marine	\$12.65	\$12.65
C-12060—Royal	12.65	12.65

For each additional inch of wall thickness, add..\$.06



Flush Valves Seat Operated

C-12075

Marine seat-operated flush valve with wheel handle straight stop; flush connection and coupling for 1½" top spud; spud and wall flanges; adjustable bar check hinge with oiled and waxed open front and rear golden oak seat.

Centre of Valve to face of wall 6½".

Centre of Inlet to top of Bowl 8".

Orders for valves with top inlet bowls must state distance from centre of spud to centre of seat post holes.

Orders for back inlet bowls must state distance from centre of seat post holes to face of spud.

C-12075

Flush Valve Catalog No. 160

See Pages 34 and 35 for Extras and Variations.

		N.P.	Chrome
C-12075—Marine Valve with Golden Oak Seat	\$31.15	\$31.15	\$35.25
C-12070—Royal pattern, ditto	31.15	31.15	35.25
Deduct for Golden Oak Seat	4.15	4.15	4.15
For Oak Seats for extended lip bowls, style Y.K. add	1.55	1.55	1.55

Special Variations Applicable to Seat Operated Valves.

Style Y. L.—With hinge suitable for raised rear vent closet. **Flush Valve** inlet on right-hand side of valve with 1" wheel handle angle stop. **Cat. No. 162** **Note:** Orders must be accompanied by full size side elevation of closet, specifying distance face of spud is elevated above rim of bowl and distance from centre of spud to centre seat post holes. Add.....

	N.P.	Chrome
	\$.85	\$1.00

Style Y. M.—Concealed rough seat operated valve with 1" wheel handle straight stop on left side of valve; **Flush Valve** elbow flush connection and coupling for back spud, spud and wall flanges; wall extensions for 0" to 1" wall; adjustable bar check hinge with golden oak seat. **Cat. No. 170** **Note:** Orders must state thickness of wall and distance from face of finished wall to centre seat post holes

	N.P.	Chrome
	\$29.18	\$32.95

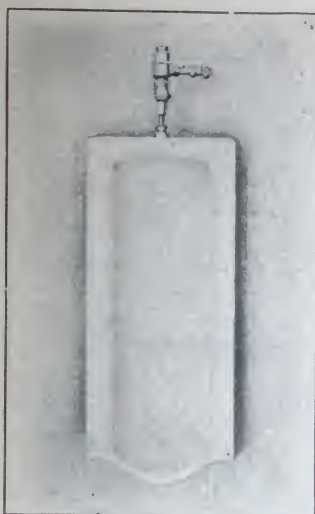
For each additional inch of wall thickness, add... .06 .07

When ordering state plate number—letters designating variations if any—whether nickel or chrome plate.





Flush Valves



C-12085

C-12085

Marine Valve with metal handle on left side of valve; $\frac{3}{4}$ " loose key angle stop on right hand inlet; flush connection and coupling for $\frac{3}{4}$ " O.D. top spud; spud and wall flanges.



C-12095

C-12095

Marine Valve with metal handle on left side; 1" loose key angle stop; right hand inlet; flush connection and coupling for $1\frac{1}{4}$ " top spud; spud and wall flanges for syphon jet urinal.

Flush Valve Cat. No. 185

Centre of valve to centre of stop
 $4\frac{3}{4}$ ".

Centre of inlet to top of urinal 8"

	N.P.	Chrome
C-12085 Marine	\$13.70	\$15.75
C-12080—Royal	13.70	15.75

Flush Valve Cat. No. 180

Centre of valve to centre of stop
 $4\frac{3}{4}$ ".

Centre of inlet to top of urinal 8"

	N.P.	Chrome
C-12095—Marine	\$13.70	\$15.75
C-12090—Royal	13.70	15.75

See page 34 for extras or variations.

Special variations applicable to the above valves:

Style Y.F.—Concealed rough flush valve with $\frac{3}{4}$ " loose key stop;
 $\frac{3}{4}$ " O.D. elbow flush connection; spud coupling; metal
handle; add \$.95

See Chart Page 27.

Style Y.D.—Concealed rough flush valve with 1" stop; $1\frac{1}{4}$ " O.D.
elbow flush connection; spud coupling; metal handle, add \$1.10

See Chart Page 27.

When ordering state plate number—letters designating variations
if any—whether nickel or chrome plate.





Flush Valves



C-12105

C-12105

Marine Flush Valve with 1" loose key angle stop; right hand inlet; metal handle in front of valve; flush connection and spud coupling for 1½" O.D. top spud; spud and wall flanges.



C-12115

C-12115

Marine Flush Valve with 1" loose key angle stop; right hand inlet; metal handle in front of valve; flush connection and coupling for 1½" top spud; spud and wall flanges.

Flush Valve Cat. No. 181

Centre of valve to centre of stop 4¾".

Centre of inlet to top of urinal 15"

Centre of valve to centre of stop 4¾".

Centre of inlet to top of urinal 24"

	N.P.	Chrome
C-12105—Marine	\$13.70	\$15.75
C-12100—Royal	13.70	15.75

	N.P.	Chrome
C-12115—Marine	\$14.37	\$16.54
C-15110—Royal	14.37	16.54

See page 34 for extras or variations.

Special variations applicable to the above valves:

Style-Y.E.—Concealed rough valve with 1" stop; 1½" O.D. elbow flush connection; spud coupling; spud flange; metal oscillating handle, add..... \$1.20

When ordering state plate number; letters designating variations, if any; whether Nickel or Chrome Plate.



Flush Valves



C-12120

	N.P.	Chrome
C-12125—Marine	\$25.32	\$29.10
C-12120—Royal	25.32	29.10

The above includes flush valve with 1" loose key angle stop on right of body; metal handle in front of valve; flush connection and coupling for 1½" O.D. top spud; spud and wall flanges; C-12900 slop sink faucet with metal handles and forked pail brace.

ORDERS MUST STATE—

- 1—Distance from inside of fixture to wall.
- 2—Centre line of spud to wall on top inlet bowls.
- 3—Face of spud to wall on back inlet bowls.

See page 34 for extras or variations.

When ordering state plate number; letters designating variations, if any; whether Nickel or Chrome Plate.



Foot Operated Flush Valves



C-12135

C12135

Concealed rough Marine Flush Valve with 1" wheel handle straight stop on left of valve; elbow flush connection for 1½" exposed back inlet spud; spud and wall flanges; cast iron floor box with nickel metal cover and push button; 5/16" O.D. Copper operating tube with connections suitable for wall thickness 0" to 1". Face of spud to wall 3".

Orders must state thickness of wall.

	N.P.	Chrome
C-12135—Marine Flush Valve	\$22.35	\$23.47
C-12136—Ditto for Bowl with Back inlet against wall	21.20	
C-12137—Ditto for bowl with top inlet installed 3" from wall	24.55	25.80
C-12145—Ditto with ¾" I.P. inlet and ¾" O.D. outlet	24.85	26.10
For each additional inch of wall thickness, add06	.07



Vacuum Breakers



V-60-A



V-80-A

V-60-A—Vacuum Breaker with union coupling inlet to fit Marine or Royal Valve and 1½" O.D. slip joint outlet. Can be supplied with coupling nut on inlet to fit valves of any manufacture on receipt of sample nut, or for 1¼" O.D. slip joint outlet without extra charge.

Rgh. N.P. Chr.

\$5.10 \$6.10 \$6.20

V-80-A—Vacuum Breaker with ½" I.P. elbow union inlet and ½" I.P. straight union outlet.....

P. O. A.

V-80-B—Ditto, with ½" I.P. elbow union inlet and outlet

P. O. A.

V-80-C—Ditto, with ½" I.P. straight union inlet and outlet

P. O. A.



Flush Valves

EXTRAS AND VARIATIONS

	Rgh.	N.P.	Chr.
Style A—With inlet on right hand side of valve.....	No Extra		
B—With inlet on back of valve	No Extra		
C—With inlet on left hand side of valve.....	No Extra		
D—With Angle Stop	No Extra		
E—With Straight Stop	No Extra		
F—With loose key instead of wheel handle stop	No Extra		
G—With handle on left hand side of valve....	No Extra		
H—With handle on front of valve	No Extra		
I—With handle on right hand side of valve....	No Extra		
J—With metal handle	No Extra		
K—With porcelain push button	No Extra		
L—With metal push button	No Extra		
O—With 1" inside I. P. union outlet	No Extra		
P—With elbow flush connection for back spud	.94	1.08	
R—With 1¼" inside I.P. union outlet	No Extra		
S—With 2 x 1½" spud reducer77	.88	
T—With 1½" O.D. Flush Connection	No Extra		
U—With 1¼" O.D. Flush Connection	No Extra		
V—With 1" O.D. Flush Connection	No Extra		
X—For pressures from 5 to 12 pounds	No Extra		
YA—Concealed rough valve with elbow flush connection for top inlet bowl	1.30	1.55	
YC—Concealed rough valve with elbow flush connection for wall hung bowls, deduct....	.50	.57	





Flush Valves

EXTRAS AND VARIATIONS

	Rgh.	N.P.	Chr.
Style YD—Concealed rough Flush Valve with 1" stop, 1¼" O.D. elbow flush connection, spud coupling, metal handle. See chart page 27	\$1.10		
YE—Concealed rough Flush Valve with 1" stop, 1½" O. D. elbow flush connection, spud coupling, metal handle, spud flanges. See chart page 27	1.20		
YF—Concealed rough Flush Valve ¾" stop, ¾" O.D. elbow flush connection, spud coup- ling, metal handle... See Chart page 27..	.95		
YG—Bumper on Valve for seat with cover....	.44		.50
YH—Wall Bumper for closed front seat without cover66		.69
YI—Two wall bumpers for open front seat with- out cover	1.56		1.79
YN—Bumper on flush pipe66		.69
YO—Bumper on angle stop	No Extra		
YV—With Vacuum Breaker V-60-A	5.10	6.10	6.20





Marine Flush Valve

Parts Price List

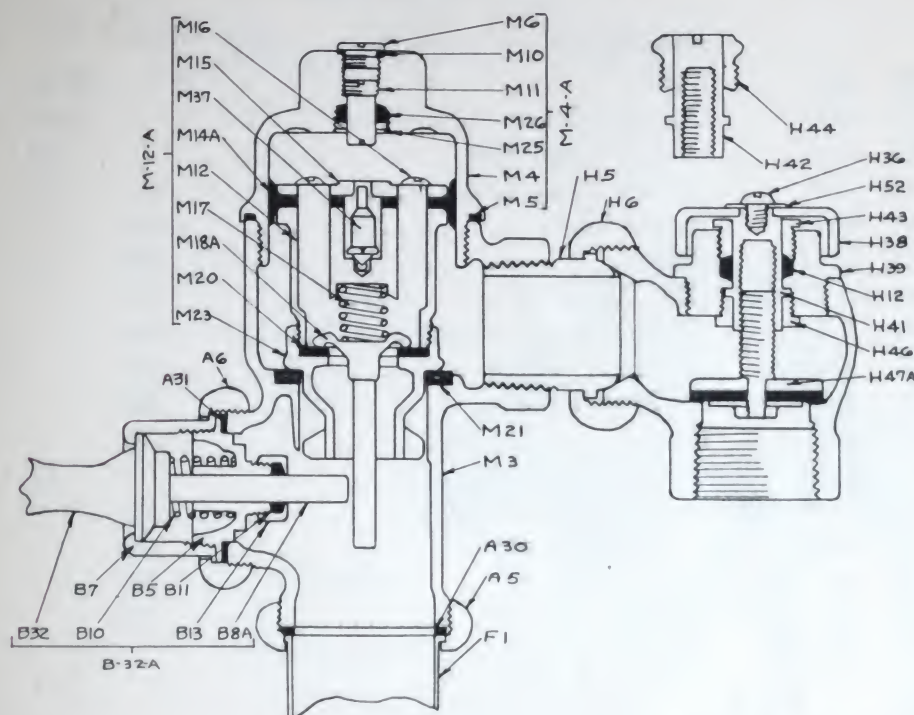
		Description	Rgh.	N.P.	Chr.
142651	M-3	Body	\$	\$5.65	\$6.50
89788	M-4-A	Cover, Assembled		3.85	4.45
142655	M-4	Cover		3.30	3.80
142656	M-5	Cover Gasket10		
142660	M-6	Cover Screw14	.16
142661	M-10	Cover Screw Gasket02		
142657	M-11	Regulating Screw19		
89789	M-12-A	Piston Assembled	3.25		
142662	M-12	Piston95		
142666	M-37	Xpelor45		
142663	M-14-A	Cup Rubber77		
142664	M-15	Top Plate46		
142665	M-16	Top Plate Screw02		
142669	M-17	Auxiliary Valve Spring10		
89781	M-18-A	Auxiliary Valve53		
142670	M-20	Auxiliary Valve Seat06		
89780	M-21	Main Sloco Seat34		
142671	M-23	Guide94		
142659	M-25	Regulating Screw Packing Nut...	.06		
142658	M-26	Regulating Screw Packing06		
142682	A-5	Outlet Coupling Nut62	.70
141273	A-6	Handle Coupling Nut53	.60
140513	A-30	Outlet Gasket04		
140674	A-31	Handle Gasket04		
89791—	B-1-A	Porcelain Handle		2.25	2.35
89790		Porcelain Handle includng B-1-A; A-6 and A-31		2.82	2.96
140917	B-2	Porcelain Grip52		
142677	B-5	Handle Bushing53		
89785	B-8-A	Handle Plunger23		
142678	B-7	Handle Casing40	.46
140671	B-10	Handle Spring15		
140668	B-11	Leather Washer03		
142687	B-13	Packing Nut09		
89794	B-32-A	Metal Handle		2.25	2.58
89793		Metal Handle includes B-32-A; A-6 and A-31		2.82	3.24
142675	B-32	Metal Handle only70	.80
140677	F-1	Outlet Tube62	.71
		Union Straight or Angle Stop complete with nut and tail..	2.12	2.82	3.26

For Stop Parts Price List see Page 37.





Marine Flush Valve



Parts Price List for 1" Straight or Angle Stop

		Description	Rgh.	N.P.	Chr.
142654	H-5	Tailpiece	\$	\$.53	\$.60
141550	H-6	Coupling Nut77	.88
142153	H-12	Stem Packing11		
142274	H-36	Handle Screw03	.04
142826	H-38	Wheel Handle		1.08	1.24
142834	H-39	Bonnet		1.08	1.24
142822	H-41	Wheel Handle Stem Socket42		
142830	H-42	Loose Key Stem Socket42		
142825	H-43	Wheel Handle Stem Pack Nut11		
142829	H-44	Loose Key Stem Pack Nut42	.48
142824	H-46	Stem Lock Nut11		
.89800	H-47-A	Seat Washer Assembled84		
142273	H-52	Handle Washer11	.16





Royal Flush Valve

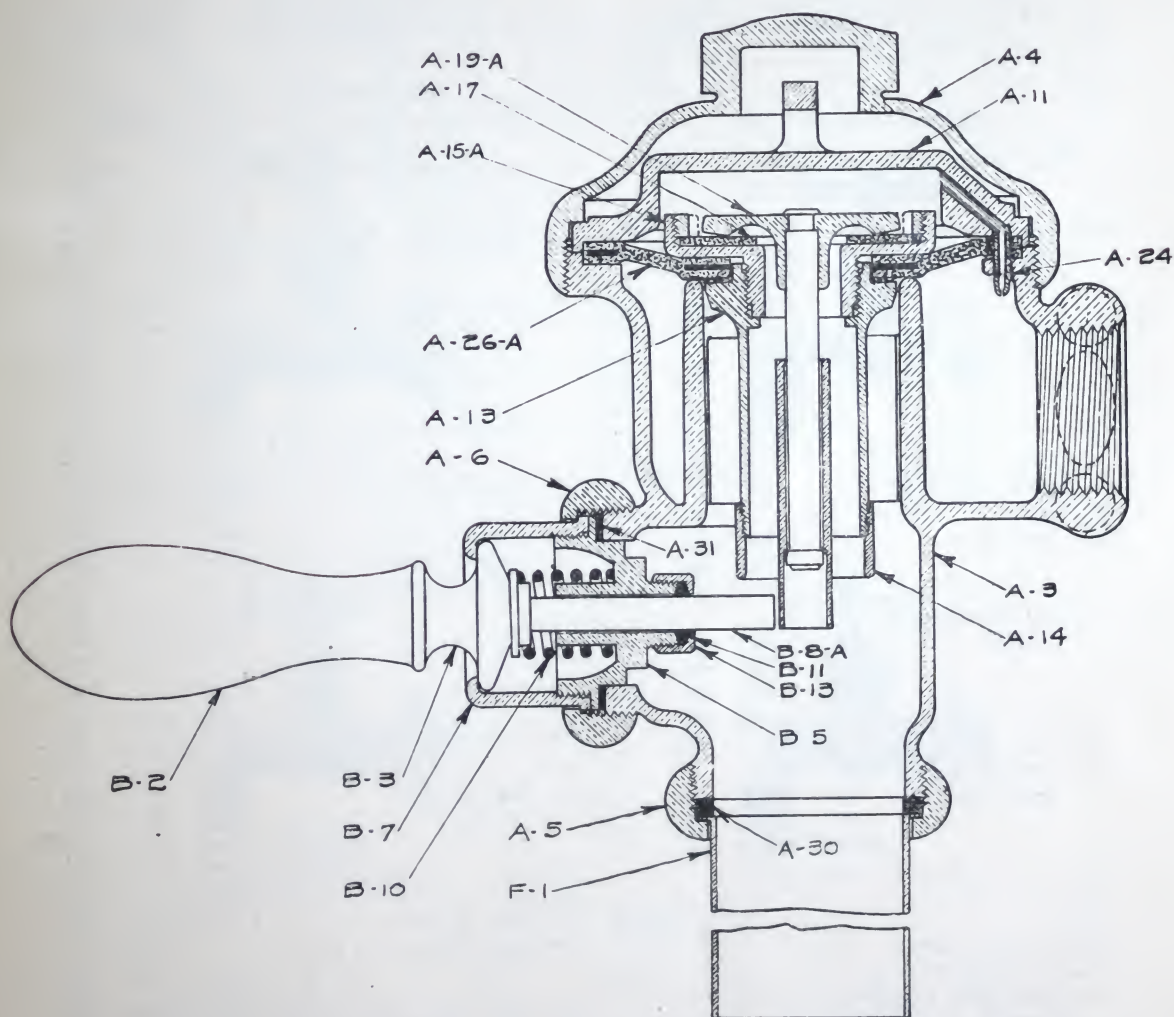
Parts Price List

		Description	Rgh.	N.P.	Chr.
89308	A-3	Body	\$	\$7.06	\$8.12
141274	A-4	Outside Cover		2.54	2.92
141270	A-5	Outlet Coup. Nut62	.70
141273	A-6	Handle Coup. Nut53	.60
140658	A-11	Inside Cover	1.40		
89263	A-13-A	Guide94		
89500	A-15-A	Disc Complete71		
140661	A-17	Auxiliary Valve Seat06		
89192	A-19-A	Auxiliary Valve94		
140666	A-24	By-Pass Tube06		
140665	A-25	Dowel04		
140677	F-1	Outlet Tube62	.71
89940	A-56-A	Segment Diaphragm	1.18		
89233	A-26-A	Plain Diaphragm48		
140513	A-30	Outlet Gasket04		
140674	A-31	Handle Gasket04		
89791	B-1-A	Handle, similar to B-32-A but with porcelain grip		2.25	2.35
89790		Porc. Handle includes B-1-A; A-6 and A-31		2.82	2.96
140917	B-2	Porcelain Grip52		
89215		Porcelain Handle with B-7		1.10	1.16
142677	B-5	Handle Bushing53		
89785	B-8-A	Handle Plunger23		
142678	B-7	Handle Casing40	.46
140671	B-10	Handle Spring15		
140668	B-11	Leather Washer03		
142687	B-13	Packing Nut09		
142675	B-32	Metal Handle only70	.80
89794	B-32-A	Metal Handle		2.25	2.58
89793		Metal Handle includes B-32-A; A-6 and A-31		2.82	3.24
89852		Marine Equipment for Royal Valve Union Straight or Angle Stop complete with nut and tail..	3.77 2.12	2.82	3.26

For Stop Parts Price List see Page 37.

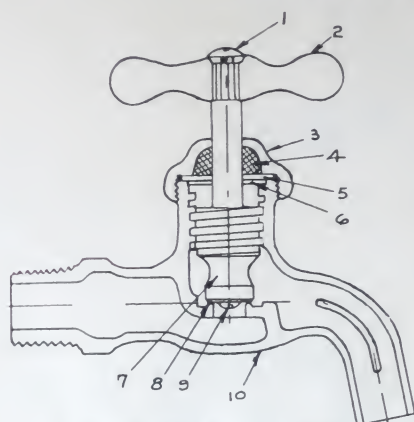


Royal Flush Valve





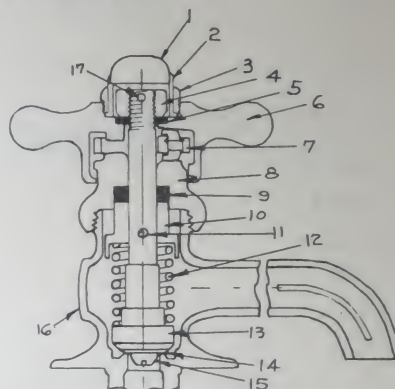
PARTS PRICE LIST



SECTIONAL C-12200

Parts prices apply to C-12200, C-12500,
C-13100, C-13400 etc.

No.	Description	Size	Pt. No.	Price
1.	Handle Screw		50504 doz.	\$.14
2.	Handle	3/8"	76843 ea.	.14
		1/2" & 3/4"	76844 ea.	.14
3.	Cap	3/8"	142343 ea.	.19
		1/2" & 3/4"	56965 ea.	.19
4.	Packing	3/8"	142356 doz.	.58
		1/2" & 3/4"	56969 doz.	.58
5.	Fibre Washer		47724 doz.	.30
6.	Brass Washer		141232 doz.	.30
7.	Stem, assembled with seat washer and screw	3/8"	89546 ea.	.25
		1/2"	87850 ea.	.25
		3/4"	87856 ea.	.33
8.	Seat Washers only	3/8"	61585 100	1.75
		1/2"	61586 100	2.10
		3/4"	61587 100	10.15
		1"	61649 100	16.30
	Stems for straight & angle stops, assembled	3/8"	89546 ea.	.25
		1/2"	89856 ea.	.25
		3/4"	89856 ea.	.25
			N.P.	Chrome
	Metal Lever Handle indexed H and C			\$.38 \$.42
	Four-arm Brass Handle indexed H and C			.38 .42
	China Button only			.08 .08



SECTIONAL C-12600

Parts prices apply to C-12400, C-12600,
C-13300, C-13310, C-13320

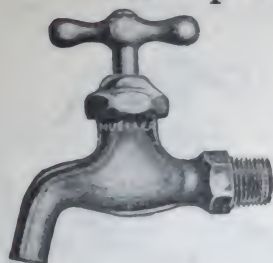
No.	Description	Size	Pt. No.	Price
1.	Index H or C with retain. No. 2	H	81142 ea.	\$.38
2.	Plain Cap	3/8"	76942 ea.	.38
		1/2"	76943 ea.	.38
3.	Retainer Nut		77231 ea.	.13
4.	Thrust Nut	3/8"	51344 ea.	.08
		1/2"	51345 ea.	.10
5.	Thrust Washer	3/8"	40278 ea.	.04
		1/2"	40278 ea.	.04
6.	Handle, 4-arm	3/8"	76956 ea.	1.20
		1/2"	76957 ea.	1.30
	Handle, Tee	3/8"	76951 ea.	1.05
		1/2"	76952 ea.	1.15
	Handle, Lever	1/2"	89530 ea.	2.54
	Handle, 6-arm	1/2"	76960 ea.	1.40
7.	Roller Retainer	3/8"	85369 ea.	.35
		1/2"	85370 ea.	.40
8.	Cap	3/8"	40270 ea.	.45
		1/2"	141797 ea.	.50
9.	Packing	3/8"	40287 ea.	.07
		1/2"	40288 ea.	.07
10.	Lockwing Washer	3/8"	47222 ea.	.09
		1/2"	43783 ea.	.14
11.	Retaining Pin		40289 ea.	.04
12.	Spring	3/8"	40290 ea.	.15
		1/2"	47508 ea.	.30
13.	Stem	3/8"	51335 ea.	.34
		1/2"	62334 ea.	.34
14.	Seat Washer		61585 ea.	.04
15.	Seat Washer Screw	3/8"	61822 ea.	.04
		1/2"	40302 ea.	.04
	Stem Assembly	3/8"	85773 ea.	.63
		1/2"	87992 ea.	.66

For Miscellaneous Parts See Page 88.





Compression Sink Faucets



C-12200

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
Rough	\$.70	\$.70	\$.92	\$2.60
Fin. Brass ..	.83	.83	1.06	2.88
Nickel Pl.89	.89	1.13	3.18
Chrome Pl. .	.98	.98	1.24	3.48



C-12210

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
Rough	\$.78	\$.78	\$1.02	\$2.95
Fin. Brass ..	.92	.92	1.16	3.23
Nickel Pl.99	.99	1.23	3.52
Chrome Pl. .	1.07	1.07	1.34	3.85



C-12220

	$\frac{1}{2}$ "
Solid Flange; Inside Thread	
Fin. or N. P.	\$1.16
Chrome	1.26



C-12230

	$\frac{1}{2}$ "
Solid Flange; Inside Thread	
Fin. or N. P.	\$1.25
Chrome	1.36



C-12240

	$\frac{1}{2}$ "
Threaded Flange	
Fin. or N. P.	\$1.16
Chrome	1.26



C-12250

	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
Threaded Flange			
Fin. or N. P.	\$1.25		
Chrome	1.36		

	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
For Metal Indexed Lever Handle, add	\$.18	\$.18	\$
For Stuffing Box, add	Chr. .26	.26	.38
For Loose Key, add	N.P. .23	.23	.35
	.21	.21	.30





Compression Sink Faucets



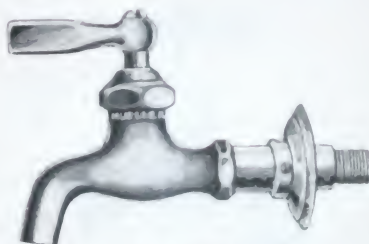
C-12300

	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin. or N.P.	\$1.29	\$1.55
Chrome	1.41	1.69



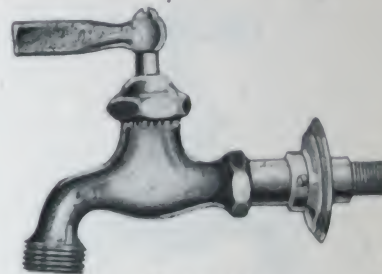
C-12310

	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin. or N.P.	\$1.39	\$1.63
Chrome	1.52	1.79



C-12301

	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin. or N.P.	\$1.47	\$1.73
Chrome	1.58	1.86



C-12311

	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin. or N.P.	\$1.57	\$1.81
Chrome	1.69	1.96



C-12320

	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin. or N.P.	\$1.29	\$1.55
Chrome	1.41	1.69
C-12321—Ditto, with lever handle, add18



C-12330

	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin. or N.P.	\$1.39	\$1.63
Chrome	1.52	1.79
C-12331—Ditto, with lever handle, add18

	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
For Stuffing Box on any of the above, add.....	\$.23	\$.23	\$.35
For Loose Key, add21	.21	.30

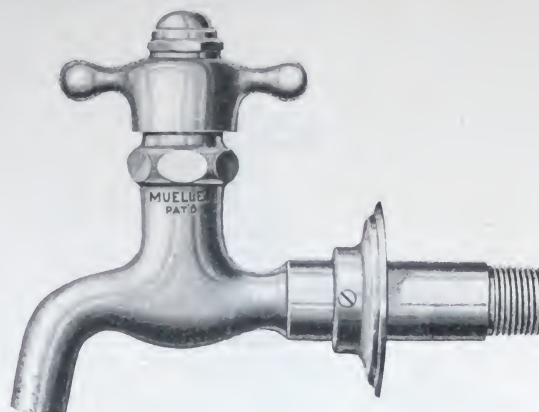


Self-Closing Sink Faucets



C-12400

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin. or N.P.	\$3.41	\$3.23	\$3.87
Chrome	3.72	3.52	4.23

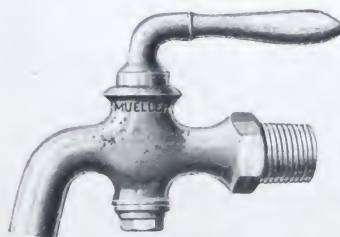


C-12450

	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin. or N.P.	\$3.55	\$5.78
Chrome	3.88	6.30

	N.P.	Chr. P.
For 4-Arm Handle, Add	\$.07	\$.08
For 6-Arm Handle, add19	.21
For Lever Handle, add23	.25

Compresson Faucets to match above supplied at same price.

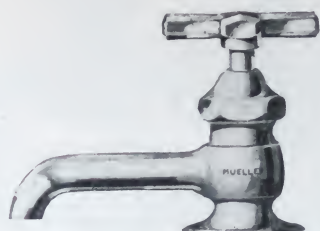


C-12490

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"	$1\frac{1}{4}$ "	$1\frac{1}{2}$ "	2"
C-12490—I. P. Rough	\$1.14	\$1.18	\$2.02	\$2.99	\$5.04	\$8.38	\$14.49
Finished	1.40	1.45	2.53	3.65	6.04	10.08	16.96
Nickel Plated ..	1.67	1.71	3.08	4.34	7.08	11.80	19.24
C-12492—Ditto, for lead pipe—							
Rough	1.24	1.26	2.16	3.20			
Finished	1.49	1.53	2.66	3.87			
Nickel Plated ..	1.77	1.80	3.20	4.56			



Lavatory Faucets



C-12500



C-12530

	N.P.	Chr.
C-12500—Lavatory Faucet with forged four-arm indexed handle, coupling nut and tail	\$1.59	\$1.74
C-12501—Ditto, less coupling nut and tail	1.45	1.61
C-12502—Ditto, less tailpiece only	1.52	1.66
C-12503—Ditto, with coupling nut for 1/2" O.D. Slip Joint	1.56	1.70
C-12505—Ditto, similar to C-12500, but in Modart design		2.25
C-12500-1-2-3 will be furnished with four-arm brass handle, porcelain indexed, without extra charge.		
C-12520—Top Handle Lavatory Faucet with metal lever indexed handle, coupling nut and tailpiece	\$1.59	\$1.74
C-12521—Ditto, less coupling nut and tail	1.45	1.61
C-12522—Ditto, less tailpiece only	1.52	1.66
C-12523—Ditto, with coupling nut for 1/2" O. D. slip joint	1.56	1.70
C-12530—Side Handle Lavatory Faucet with indexed metal lever handle, coupling nut and tailpiece	\$2.06	\$2.25
C-12531—Ditto, less coupling nut and tailpiece	1.93	2.11
C-12532—Ditto, less tailpiece only ..	2.00	2.18
C-12533—Ditto, with coupling nut for 1/2" O. D. slip joint	2.02	2.20
For Stuffing Box on any of the above Faucets, add23	.25



Double Lavatory Faucets



C-12540



C-12564

Chrome P.

C-12540—Double Lavatory Faucet, indexed metal lever handle; swivel "Y" connection, 4" centre to centre	\$10.28
C-12541—Ditto, with hose coupling on spout	10.66
C-12544—Artercraft Pattern	14.00
C-12560—Double lavatory faucet with C-14100 pop-up drain	15.90
C-12564—Ditto, Artercraft	35.30
For Stuffing Boxes on the above, add27



Self-Closing Lavatory Faucets



C-12600

	N.P.	Chrome
C-12600—Self-Closing Faucet with four-arm brass handle; porcelain index; coupling nut and tailpiece	\$3.66	\$3.99
C-12601—Ditto, less coupling nut and tailpiece	3.53	3.86
C-12602—Ditto, less tailpiece only	3.59	3.91
C-12603—Ditto, with coupling nut for 1/2" O.D. slip joint.	3.63	3.94
C-12610—Self-Closing Faucet with 6 arm brass handle, porcelain index; coupling nut and tailpiece	3.78	4.09
C-12611—Ditto, less coupling nut and tailpiece	3.66	3.95
C-12612—Ditto, less tailpiece only	3.72	4.01
C-12613—Ditto, with coupling nut for 1/2" O.D. slip joint.	3.75	4.04

All above furnished with plain brass cap without extra charge.

C-12620—Self-Closing Faucet with brass lever handle; coupling nut and tailpiece	3.92	4.27
C-12621—Ditto, less coupling nut and tailpiece	3.78	4.12
C-12622—Ditto, less tailpiece only	3.84	4.18
C-12623—Ditto, with coupling nut for 1/2" O. D. slip joint.	3.90	4.22

Compression Faucets to match above supplied at same price.



Compression Pantry Faucets



C-12700



C-12710

	N.P.	Chrome
C-12700—Pantry Faucet with four-arm porcelain indexed handle; coupling nut and tailpiece	\$3.00	\$3.28
C-12701—Ditto, less nut and tailpiece	2.86	3.13
C-12702—Ditto, less tailpiece only ..	2.92	3.18
C-12703—Ditto, with coupling nut for 1/2" O.D. slip joint.	2.95	3.21
C-12710—Pantry Faucet with metal lever indexed handle; coupling nut and tailpiece	3.00	3.28
C-12711—Ditto, less nut and tailpiece	2.86	3.13
C-12712—Ditto, less tailpiece only ..	2.92	3.18
C-12713—Ditto, with nut for 1/2" O.D. slip joint.....	2.95	3.21

Can be supplied R. or L. Hand—Right Hand regularly supplied.

For any of the above faucets with long corrugated nozzle, add	.45	.48
For Hose Connections40	.44



Pantry Faucets



C-12720



C-12730



C-12750

	N.P.	Chrome
C-12720—Double Pantry Faucet with metal lever indexed handles; swivel connection 4" centre to centre.	\$ 9.85	\$10.80
C-12721—Ditto, with hose and spray	11.02	11.90
C-12730—Double swing spout faucet with metal lever handles; 5" spout and swivel connection		12.45
C-12731—Ditto, with spout 7½" long		13.25
C-12750—Self-closing Pantry Faucet, four-arm indexed handle coupling out and tailpiece	7.88	8.61
C-12751—Ditto, less nut and tailpiece	7.74	8.45
C-12752—Ditto, less tailpiece only	7.68	8.39
C-12753—Ditto, with nut for ½" O.D. slip joint	7.72	8.43

Bath Faucets



C-12800

	N.P.	Chrome
C-12800—Bath Faucet with metal handles and rough plated coupling nuts and tailpieces	\$ 3.95	\$ 4.32
C-12810—Ditto, with metal soap dish	5.45	5.94
C-12820—Ditto, with switch faucet and hose spray	10.06	11.08
The above faucets less coupling nuts and tailpieces, deduct60	.66
The above faucets with finished nuts and tailpieces, add25	.28



C-12830

	N.P.	Chrome
C-12830—Top handle bath faucet with four-arm indexed brass handles with rough plated coupling nuts and tailpieces	\$ 3.95	\$ 4.32
C-12830—Ditto, with four-arm brass handles, porcelain indexed	3.95	4.32
C-12840—Front metal lever handle bath faucet with rough plated coupling nuts and tailpieces	3.43	3.74
The above faucets less coupling nuts and tailpieces, deduct60	.66
The above faucets with finished nuts and tailpieces, add25	.28



Sink and Laundry Tray Faucets



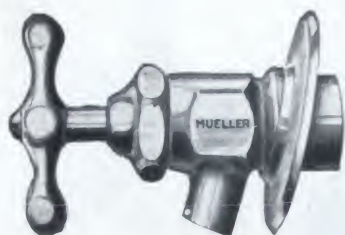
C-12900

C-12900

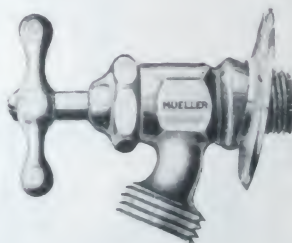
Slop Sink Faucet with metal lever indexed handles, adjustable centres ($10\frac{3}{8}$ " max.); pail hook and wall support; $\frac{3}{4}$ " I.P. inlets.

Chrome Plated\$13.40

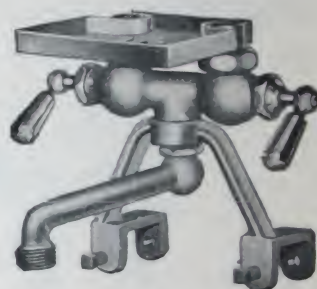
Can be furnished with $\frac{1}{2}$ " I.P. inlets at same price.



C-12910



C-12920



C-12930

	N.P.	Chrome
C-12910— $\frac{1}{2}$ " Laundry Tub Faucet with tee handle and plain spout	\$.92	\$.98
C-12920— $\frac{1}{2}$ " Ditto, with hose spout	1.02	1.07
C-12930—Laundry Tray Faucet with metal handles; brackets for cement tub; swing spout with hose thread and soap dish; $\frac{1}{2}$ " I.P.	R. N. P.	\$4.19
C-12931—Ditto, less soap dish	R. N. P.	3.71
C-12932—Similar to C-12931 but with brackets for roll rim tub	R. N. P.	3.71
..... Fin. N. P.		5.00
..... Chr. Pl.		5.46
C-12934—C-12930—with brackets for wall	R. N. P.	4.19
C-12935—Ditto, less soap dish	R. N. P.	3.71



Lawn and Hose Faucets



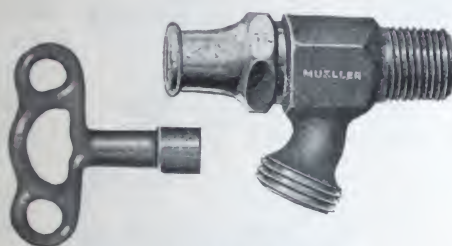
C-12940

C-12940—Swing spout with hose thread and tee.
R.N.P. $\frac{1}{2}$ " I.P. .. \$1.53



C-13000

C-13000—Drain Faucet, hose thread and tee handle.
R.N.P. $\frac{1}{2}$ " I.P. .. \$.54



C-13010

C-13010—Lawn Hose Faucet with hose thread and loose key.
R.N.P. $\frac{1}{2}$ " I.P. .. \$.83



C-13020

Combination loose key and wheel handle sill faucet.
R.N.P. ... $\frac{1}{2}$ " \$1.29; $\frac{3}{4}$ " \$1.59



C-13030

C-13030—Range Boiler Supply Valve, with 1" I.P. galvanized union tailpiece

Rgh. $\frac{1}{2}$ " \$1.18

$\frac{3}{4}$ " 1.85

C-13040—Angle pattern, ditto

$\frac{1}{2}$ " 1.18

$\frac{3}{4}$ " 1.85



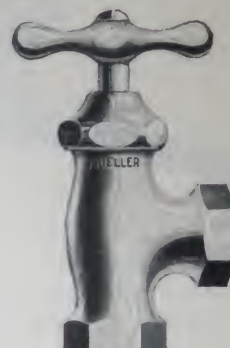
C-13040



Compression Stops



C-13100



C-13110

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
C-13100 and C-13110—Rgh.	\$.67	.72	\$.95	\$2.95
R.N.P.73	.81	1.04	3.06
Fin.81	.87	1.09	3.24
N.P.88	.94	1.19	3.41
Chrome P.96	1.03	1.31	3.72
For four-arm Handle, add:				
N.P.32	.32	.32	.32
Chrome P.36	.36	.36	.36



C-13120

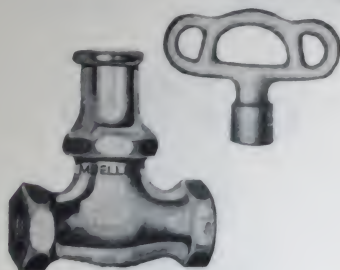


C-13130

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
C-13120 and C-13130—Fin.	\$.95	\$1.00	\$1.30
N.P.	1.02	1.09	1.39
Chrome P.	1.11	1.19	1.52
For Stuffing Box, add to above		N.P.	Chrome
		\$.23	\$.25



Compression Stops



C-13140

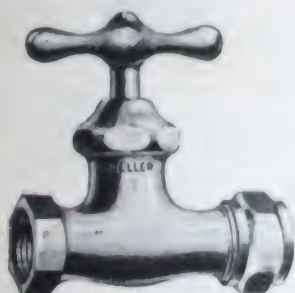
	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin.	\$1.02	\$1.07	\$1.34
N. P.	1.09	1.13	1.39
Chrome P.	1.20	1.24	1.52



C-13150

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "
Fin.	\$1.02	\$1.07	\$1.34
N. P.	1.09	1.13	1.39
Chrome P.	1.20	1.24	1.52

Slip Joint



C-13160

	$\frac{1}{2}$ "
N. P.	\$1.17
Chrome P.	1.28



C-13170

	$\frac{1}{2}$ "
N. P.	\$1.17
Chrome P.	1.28



C-13180

	$\frac{1}{2}$ "
N. P.	\$1.28
Chrome P.	1.41



C-13190

	$\frac{1}{2}$ "
N. P.	\$1.28
Chrome P.	1.41



Self-Closing Stops



C-13300



C-13310

C-13300—Self-Closing Stop with Tee handle	$\frac{3}{8}$ "	$\frac{1}{2}$ "
Fin. or N. P.	\$2.92	\$2.92
Chrome Plated	3.18	3.18
C-13301—Ditto, with lever handle for pull chain		
Fin. or N. P.		\$4.82
Chrome Plated		5.26
C-13310—Angle pattern with Tee Handle		
Fin. or N. P.	\$2.92	\$2.92
Chrome Plated	3.18	3.18



C-13320

C-13320—Self-Closing Stop with Tee handle and volume regulating control	$\frac{3}{8}$ "	$\frac{1}{2}$ "
Fin. or N. P.	\$4.47	\$4.47
Chrome Plated	4.88	4.88



Compression Stops and Stop and Drains



C-13400

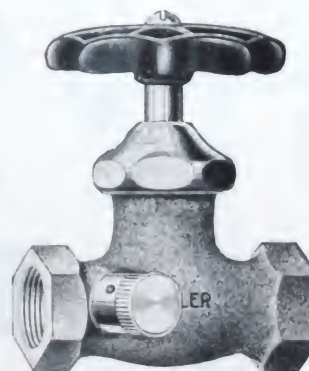


C-13410

	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
C-13400—Rough	\$.67	\$.65	\$.95	\$2.95
C-13401—With Lockshield88	.95	1.25	
C-13410—Rough67	.65	.95	2.95
C-13411—With Lockshield88	.95	1.25	



C-13422



C-13430

	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"
C-13420—Stop and Drain with drain tube in Bonnet Rough	\$1.02	\$1.51	\$3.06
C-13421—Ditto, with Copper Service pipe inlet	2.02	2.02	3.65
C-13422—Ditto, with capped drain tube	1.08	1.58	2.88
C-13430—Stop and Drain with Drain Boss on side of body78	1.09	

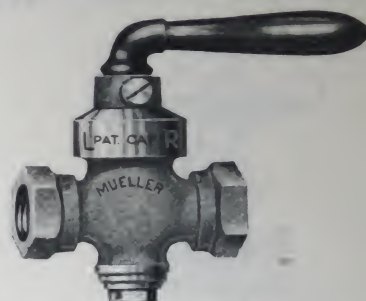


Ground Key Stops and Stop and Drains

STRAIGHT WAY



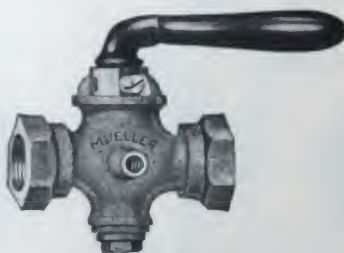
C-13512



C-13520

	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
C-13500—Socket Head Lever Handle Stop	\$1.04	\$1.36	\$1.60	\$2.46	\$	\$	\$
C-13502—Solid Lever Handle, ditto83	1.18	1.41	2.08	2.95	4.36	7.42
C-13503—Solid Tee Head, ditto	.83	1.18	1.41	2.08	2.95	4.36	7.42
C-13510—Socket head lever han- dle stop and drain ..	1.06	1.39	1.69	2.53	4.85	8.18	14.17
C-13512—Solid lever handle, do.	.85	1.19	1.44	2.12	3.06	4.47	7.53
C-13513—Solid Tee Head, ditto.	.85	1.19	1.44	2.12	3.06	4.47	7.53
C-13520—Patent cap lever han- dle stop	1.19	1.56	1.89	2.83	5.74	9.74	16.89
C-13521—Loose Tee Head, ditto	1.19	1.56	1.89	2.83	5.74	9.74	16.89
C-13530—Patent cap lever han- dle stop and drain...	1.24	1.61	1.91	2.89	5.85	9.87	17.01

ROUND WAY



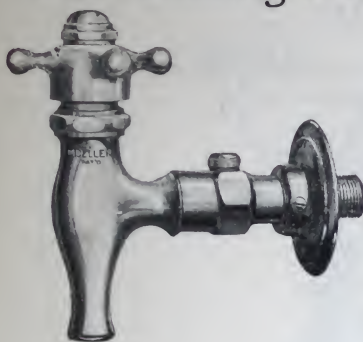
C-13550

	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
C-13540—Round way Socket head lever handle stop	\$1.40	\$2.12	\$2.45	\$3.91	\$	\$	\$
C-13541—Ditto, with solid tee head	1.40	2.12	2.45	3.91	6.40	10.62	18.52
C-13550—Rd. Way Socket head lever handle stop and drain	1.45	2.16	2.52	4.00	6.56	10.75	18.67
C-13551—Ditto, with solid tee head	1.45	2.16	2.52	4.00	6.56	10.75	18.67





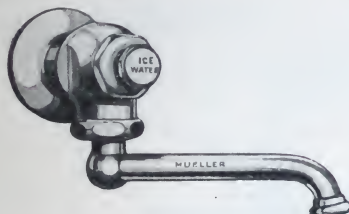
Self-Closing Drinking Water and Fil-glass Faucets



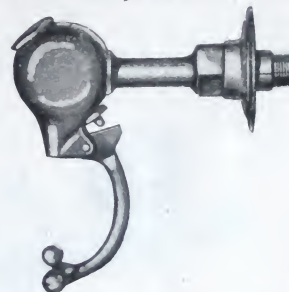
C-13600— $\frac{3}{8}$ " I.P. Chr. Pl. \$6.29



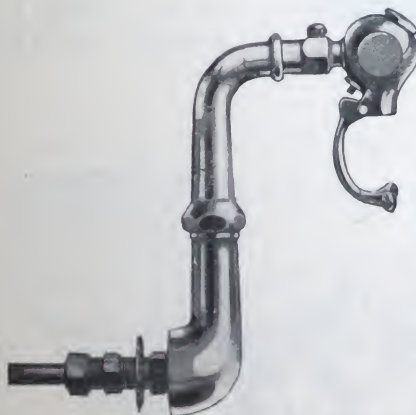
C-13610— $\frac{3}{8}$ " I. P. Chr. Pl. \$9.88
C-13611—Compression, ditto 9.88



C-13615—Push-button self-closing $\frac{3}{8}$ " inside I.P. Thread Chr. Pl. \$6.76



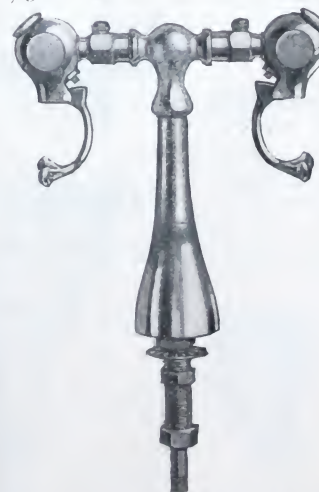
C-13630—Fil-glass Faucet $\frac{3}{8}$ " I.P. Chr. Pl. \$9.41



C-13640 Chr. Pl. \$23.78



C-13650 .. Chr. Pl. \$23.78



C-13660 Chr. Pl. \$38.37

The above faucets are supplied with volume regulating device and $\frac{1}{4}$ " I.P. Coupling Inlet





Drinking Fountains

With Self-Closing Stops and Volume Regulator



C-13670

	N.P.	Chr. P.
C-13670—With inlet tailpiece for $\frac{1}{4}$ " I. P.	\$ 9.50	\$10.94



C-13680

	N.P.	Chr. P.
C-13680—Inlet $\frac{3}{8}$ " I.P.	\$ 8.53	\$ 9.80



C-13690

	N.P.	Chr. P.
C-13690—With inlet $\frac{1}{4}$ " I.P.	\$10.00	\$11.50

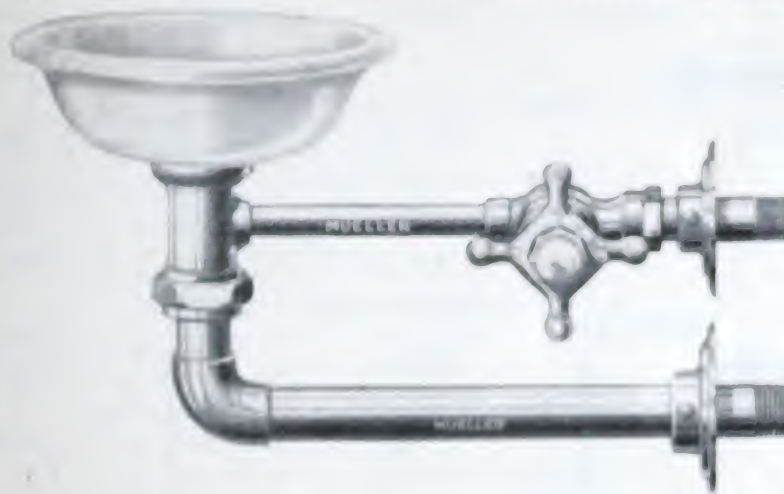




Drinking Fountains and Bubbler Heads



C-13700— $\frac{3}{8}$ " I. P. Inlet N.P. Chr. P.
\$ 8.53 \$ 9.80



C-13710—Inlet, $\frac{3}{8}$ " I.P. Drain, $\frac{3}{4}$ " L.P. N.P. Chr. P.
\$10.00 \$11.50



C-13720

C-13720—Straight pattern with $\frac{3}{8}$ " I. P. inlet,
dia. Head $2\frac{3}{4}$ ".

C-13721—Elbow pattern with $\frac{3}{8}$ " I. P. inlet,
dia. Head $2\frac{3}{4}$ ".

C-13730—Straight pattern with $\frac{1}{4}$ " I.P. inlet,
dia. Head $1\frac{3}{4}$ ".

C-13731—Elbow pattern with $\frac{1}{4}$ " I.P. inlet,
dia. Head $1\frac{3}{4}$ ".



C-13731

	N.P.	Chr. P.		N.P.	Chr. P.
C-13720	\$ 2.60	\$ 2.99	C-13721	\$ 5.96	\$ 6.85
C-13730	2.24	2.57	C-13731	2.65	3.05





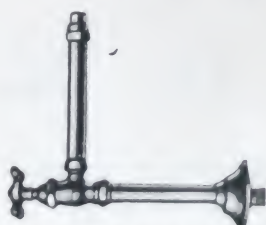
Lavatory Supplies



C-13840



C-13830



C-13850



C-13860



C-13880



C-13900

	N.P.	Chr.P.
C-13820—Angle Basin Connection 3/8" I.P. Each	\$.32	\$.35
C-13830—Straight ditto Each	.32	.35
C-13840—Angle supply 3/8" I.P.S., pr.	1.83	2.00
Ditto, 1/2" pr.	2.66	2.91
C-13850—Angle supply with W.H. Stop 3/8" I.P.S. pr.	3.46	3.78
Ditto, 1/2" I.P.S. pr.	4.38	4.79
C-13860—Angle supply 3/8" I.P.S. with Multiple thread outlet...pr.	1.97	2.16
C-13870—Ditto, with W.H. Stops .pr.	3.61	3.94
C-13880—Angle supply adj. cone 3/8" I.P.S. pr.	1.97	2.16
C-13890—Ditto, W.H. Stop pr.	3.61	3.94
C-13900—Angle Supply 9/16" O.D. S.J., Adjustable collar, W. H. Stops pr.	3.61	3.94
C-13901—Ditto less stops pr.	1.97	2.16
With Screw Driver Stop, pr.		
deduct 3/8"	.03	.04
1/2"	.06	.06
With Loose Key Stop, pair, add, 3/8"	.15	.16
1/2"	.08	.08
With Four-arm Handle indexed, pair, add		
3/8"	.15	.16
1/2"	.08	.08





LAVATORY SUPPLIES



C-13910



C-13920



C-13930



C-13940



C-13950

	N.P.	Chrome
C-13910—I. P. S. $\frac{3}{8}$ ", pair	\$2.01	\$2.19
I. P. S. $\frac{1}{2}$ ", pair	2.89	3.16
I. P. S. $\frac{3}{8}$ " with Wheel Handle Stop, pair	4.04	4.41
I. P. S. $\frac{1}{2}$ " with Wheel Handle Stop, pair	5.07	5.54
C-13920—I. P. S. $\frac{3}{8}$ " and Multiple Thread, pair	2.13	2.33
C-13930—Multiple Thread, inlet and outlet, pair	2.00	2.19
C-13940—I. P. S. $\frac{3}{8}$ " and Adjustable Collar, pair	2.13	2.33
Ditto, with Wheel Handle Stop, pair	4.16	4.53
C-13950— $9/16$ " O.D. S.J., and Adjustable Collar, pr.	1.97	2.16

BATH SUPPLIES



C-14000



C-14010



C-14020



C-14030



C-14040

	N.P.	Chrome
C-14000—I. P. S. $\frac{3}{8}$ ", pair	\$2.01	\$2.19
Ditto, $\frac{1}{2}$ ", pair	2.83	3.09
I. P. S. $\frac{3}{8}$ " with Wheel Handle Stop, pair	4.04	4.41
I. P. S. $\frac{1}{2}$ " with Wheel Handle Stop, pair	5.01	5.48
C-14010—I. P. S. $\frac{3}{8}$ " and Multiple Thread, pair	2.62	2.86
C-14020—Multiple Thread and Multiple Thread, pair	2.45	2.68
C-14030—I. P. S. $\frac{3}{8}$ " and Adjustable Collar, pair	2.62	2.86
Ditto with Wheel Handle Stop, pair	4.64	5.07
C-14040— $9/16$ " O.D. Slip Joint and Adjustable Collar	2.45	2.68





Pop-Up Drains

(Patented)



C-14101

Chrome

- C-14105—Modart Pop-Up Drain \$4.35
 C-14100—Round, ditto 4.35
 C-14104—Aircraft, ditto 4.35



C-14111

Chrome

- C-14111—Pop-Up Drain for operating through back of lavatory \$4.68



C-14120

Standing Basin Drain

With Brass Knob

Chrome

- C-14120 \$5.19



Lavatory and Sink Traps



C-14200



C-14230

	Size	Gauge	N.P.	Chrome
C-14199—Straight Basin Drain with P.O. plug, stopper and chain (not illustrated Cat. C.)	1¼"	19	\$1.80	\$1.98
C-14200—Plain "P" Trap with P.O. plug, stopper and chain	1¼"	19	2.84	3.10
Ditto, less plug, stopper and chain	1¼"	19	2.25	2.46
Ditto with plug, stopper and chain	1¼"	16	3.06	3.34
Ditto, less plug, stopper and chain	1¼"	16	2.47	2.70
C-14230—Plain "P" Trap with sink connection	1½"	19	3.35	3.66
Ditto, less sink connection	1½"	19	2.82	3.09
Ditto, with sink connection	1½"	16	3.58	3.91
Ditto, less sink connection	1½"	16	3.03	3.34
For any trap with cleanout	Add		.53	.58
For any trap with Modart wall flange	Add			1.00
For any trap with Artcraft flange	Add			1.70
For 1½" trap with P.O. plug, stopper and chain	Add		.98	1.08



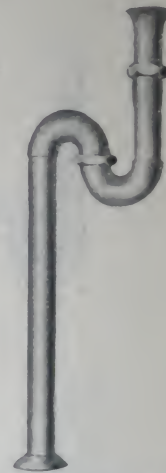
Lavatory and Sink Traps



C-14210



C-14220



C-14240

	Size	Gauge	N.P.	Chrome
C-14210—Plain "S" Trap with P.O. plug, stopper and chain	1¼"	19	\$3.53	\$3.86
Ditto, less plug, stopper and chain	1¼"	19	2.94	3.22
Ditto with plug, stopper and chain	1¼"	16	3.74	4.09
Ditto, less plug, stopper and chain	1¼"	16	3.16	3.46
C-14220—Vented "S" Trap, with P.O. plug, stopper and chain	1¼"	19	5.12	5.59
C-14240—Plain "S" Trap with sink connection	1½"	19	4.06	4.43
Ditto, less sink connection	1½"	19	3.53	3.86
Ditto, with sink connection	1½"	16	4.26	4.66
Ditto, less sink connection	1½"	16	3.73	4.09
C-14245—Vented "S" Trap with sink connection	1½"	19	6.70	7.33
For any trap with cleanout	Add		.53	.58
For any trap with Modart wall flange	Add			1.00
For any trap with Artercraft flange	Add			1.70



Lavatory and Sink Traps

Centrifugal Pattern



C-14250

	Size	Gauge	N.P.	Chrome
C-14250—Plain "P" Trap with plug, stop- per and chain ...	1¼"	19	\$4.04	\$4.41
C-14250—Ditto	1½"	19	5.93	6.48
C-14250—Ditto	2"	19	12.25	13.39



C-14270

C-14270—Plain "S" Trap with plug, stop- per and chain ...	1¼"	19	4.04	4.41
C-14270—Ditto	1½"	19	5.93	6.48
C-14270—Ditto	2"	19	12.25	13.39

For any Trap less plug; stopper
and chain, deduct58 .64

CONTINUOUS WASTE FITTINGS (Not illustrated Cat. C.)

		1¼"	1½"	2"
C-14290—Two section continuous waste, less plugs 24" centres	Nickel Plate	\$4.24	\$4.77	\$11.77
	Chrome Plate	4.64	5.23	12.84
C-14291—Three section, ditto	Nickel Plate	7.16	7.95	16.81
	Chrome Plate	7.81	8.71	18.34
C-14295—Continuous Waste for combination sink and tray, two inlets	Nickel Plate		4.77	
	Chrome Plate		5.23	
For P.O. Plugs, each, add....	Nickel Plate		.78	
	Chrome Plate		.86	





C-14201
C-14201—Cast "P" Trap
less P.O. Plug

	1 1/4"	1 1/2"	2"
Nickel Plate	\$2.12	\$2.44	\$5.49
Chrome Plate	2.32	2.67	6.00

Bronze Cast Traps



C-14305

1 1/2"

C-14305—Cast "P" Trap with sink connection.	
N. P. on Rough	\$2.19
C-14305—Less Sink Connection	
N. P. on Rough	1.95
C-14315—Cast "S" Trap with sink connection	
N. P. on Rough	2.54
C-14315—Cast "S" Trap less sink connection.	
N. P. on Rough	2.29



C-14300



C-14310



C-14320



C-14330

C-14300—With Sink Connection and Slip Joint Nut, grey paint	1 1/2"	\$2.19
C-14300—Less Sink Connection but with Slip Joint Nut, grey paint		1.95
C-14310—With Sink Connection and Slip Joint Nut, grey paint		2.33
C-14310—Less Sink Connection but with Slip Joint Nut, grey paint		2.09
C-14320—With Sink Connection and Slip Joint Nut, grey paint		1.72
C-14320—Less Sink Connection but with Slip Joint Nut, grey paint		1.48
C-14330—With Sink Connection and Slip Joint Nut, grey paint		1.95
C-14330—Less Sink Connection but with Slip Joint Nut, grey paint		1.71
For Traps less Slip Joint Nut, deduct		.13
I. P. Nipple not regularly furnished.		





Cast Iron Drum Traps



C-14340



C-14350

- C-14340—2" x 6"; Inlet and Outlet 1½" I.P.; Cover 1½" I.P.
 With Nickel Plated Cover..... \$1.48
 With Chrome Plated Cover..... 1.69
 With 1½" Black Iron Plug instead of N.P. Cover..... 1.12
- C-14350—4" x 6"; Inlet and outlet 1½" I.P.; Cover 3" I.P.
 With Nickel Plated Cover..... 2.57
 With Chrome Plated Cover..... 2.69
- C-14351—Ditto with sunken square cover
 Nickel Plated 2.57
 Chrome Plated 2.69

LAVATORY PLUG

LAUNDRY TUB PLUG



C-14360

Trap Parts

Plug is finished
 Nuts and Tailpieces
 Dull



C-14370

- C-14360—C.O. Plug with stopper 1¼" with 1" tailpiece, N.P. \$.76
- C-14361—P.O., ditto83

- C-14370—1¼" N. P. \$1.41





Trap Parts

SOLDER BUSHING



C-14380

I. P. Size		O. D. Tubing		
1 1/4"	x	1 1/4"	Per C	\$12.50
1 1/2"	x	1 1/4"	Per C	20.85
1 1/2"	x	1 1/2"	Per C	16.50

SLIP JOINT NUT



C-14390

With rubber slip and metal friction washers

I. Pipe	O.D. Tubing	N.P.	Chr. P.
1/2"	7/16 and 1/2" doz.	\$1.84	\$2.00
1/2"	9/16"	2.32	2.54
1/2"	11/16"	2.45	2.68
1 1/4"	1 1/4"	2.46	2.69
1 1/2"	1 1/4" and 1 3/8"	4.16	4.54
1 1/2"	1 1/2"	4.01	4.38
2"	2"	4.34	4.74



C-14400

Vent Tees

C-14400—as illustrated

1 1/4" I. P. Vent, 1 1/4" L. P. Drain, 1 1/4" S. J. Inlet, each	\$.91
1 1/2" I. P. Vent, 1 1/2" L. P. Drain, 1 1/2" S. J. Inlet, each	1.17
1 1/4" I. P. Vent, 1 1/2" L. P. Drain, 1 1/4" S. J. Inlet, each	1.12
1 1/4" I. P. Vent, 1 1/4" L. P. Drain, 1 1/4" I. P. Inlet, each	.91
1 1/2" I. P. Vent, 1 1/4" L. P. Drain, 1 1/2" I. P. Inlet, each	1.16

Soldering Nipples



C-14410



C-14420

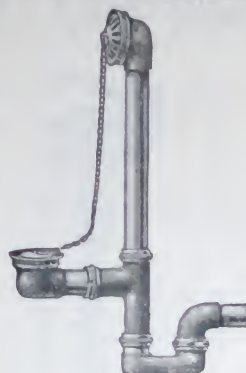
C-14410 and C-14420	Each	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
		\$.22	\$.31	\$.43	\$.55	\$.76	\$ 1.07	\$ 2.00	\$ 2.65	\$ 4.71



Combined Drain and Overflows



C-14500—D. & O.



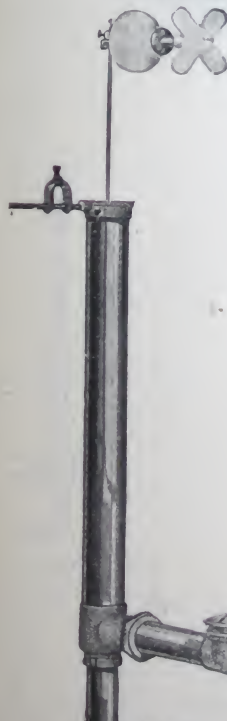
C-14510—1 $\frac{1}{4}$ "



Chr. P.
C-14520—1 $\frac{1}{2}$ " \$3.50
C-14525—Modart, 1 $\frac{1}{2}$ " 3.50
C-14524—Arcraft, 1 $\frac{1}{2}$ " 3.50

	1 $\frac{1}{4}$ "	1 $\frac{3}{8}$ "	1 $\frac{1}{2}$ "
C-14500—N.P. . . .	\$2.83	\$2.99	\$3.33
Chr. P.	3.09	3.26	3.64
	N.P.	C.P.	
C-14510—With P. Trap	\$5.38	\$5.88	
With S. Trap	5.57	6.08	

Pop-Up Bath Drain and Overflow



C-14550

Mechanical Drain

(Patented)

Chr. P.

C-14555—Modart
concealed stand-
drain; metal han-
dles, each \$13.40

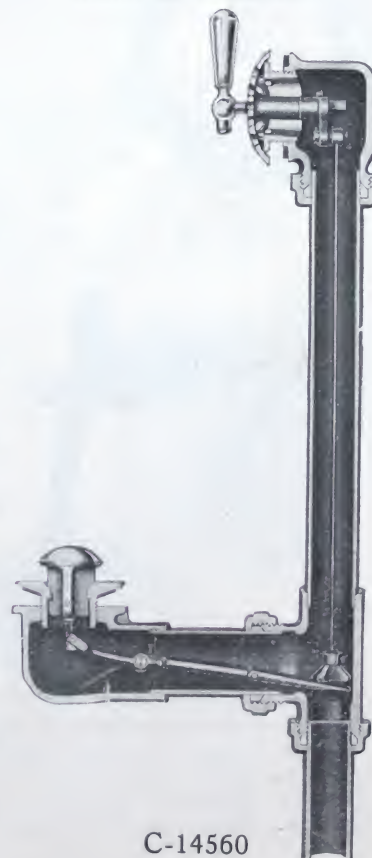
C-14550—Ditto,
round, each 13.40

C-14554—Ditto,
Arcraft, each ... 14.74

C-14565—Modart
Pop-Up Bath
Drain and
Overflow 7.95

C-14560—Ditto, .
round 7.95

C-14564—Ditto,
Arcraft 7.95



C-14560



CLOSET TANK FITTINGS



C-14600



C-14610



C-14620



C-14640

C-14600—Ball Valve with copper float, less tailpiece	\$2.26
C-14610—Ball Valve with copper float, less tailpiece and refill tube	2.14
C-14620—Ball Valve with copper float, less tailpiece	2.26
C-14640—Douglas Flush Valve, complete with ball and wire	1.53
For any of the above with tailpiece, add	.12
For any of the above less copper float, deduct	.28
For C-14640 less rubber ball, deduct	.20



C-14650—Lever Action with metal handle and $\frac{1}{4}$ " square to fit tank with $\frac{1}{4}$ " square hole

N.P. Chs. P.

\$.81 \$.81



C-14660

	N.P.	Chs. P.
C-14660—Straight Closet supply $\frac{1}{4}$ " L.P.S. inlet; multiple thread outlets	\$.84	\$.91
C-14661—Ditto, with shoulder joint for tank valve	.84	.91
C-14662—Ditto, with wheel handle straight stop	1.86	2.03
C-14663—Angle supply $\frac{1}{4}$ " L.P.S. inlet; multiple thread outlet	.84	.91
C-14664—Ditto, with shoulder joint for tank valve	.84	.91
C-14665—Ditto, with W. H. angle stop	1.86	2.03

Closet Sundries

	N.P.	Chr. P.
C-14700—Complete set of Closet Tank Fittings:		
Prices per C. set or over	\$5.30	\$5.57
Less than 100	5.71	6.01
Above set includes:		
C-14600—Ball valve with copper float less tail	2.26	2.31
C-14640—Douglas Flush Valve	1.53	
C-14650—Lever Action81	.92
C-14660— $\frac{3}{8}$ " I.P.S. supply pipe with flange84	.91
2" Elbow 4" x 5" with cplg. nut and rubber rings	1.28	1.40
1 pair Wall Hooks09	
1 par Floor Screws and Washers13	

SPUD



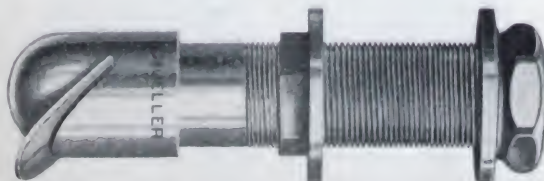
C-14670

FLOOR FLANGE



C-14680

C-14670—Complete:	
$1\frac{1}{4}$ ", $1\frac{1}{2}$ " or 2" spud	\$.50
2" x $1\frac{1}{4}$ " or 2" x $1\frac{1}{2}$ " reducer61
Spud rubber, $1\frac{1}{4}$ ", $1\frac{1}{2}$ " or 2"09
N.P. Coupling nut, $1\frac{1}{4}$ ", $1\frac{1}{2}$ " or 2"19
Ditto, with washers22
C-14680—Brass Floor Flange52

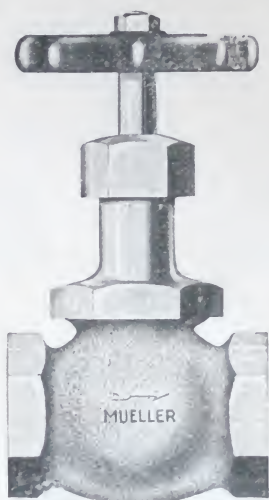


C-14690

	N.P.	Chr. P.
C-14690—Spreader with $\frac{1}{4}$ " slip joint.....	\$1.88	\$2.05



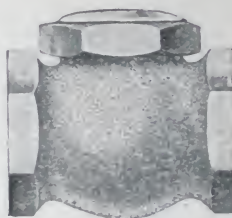
Globe, Angle and Check Valves



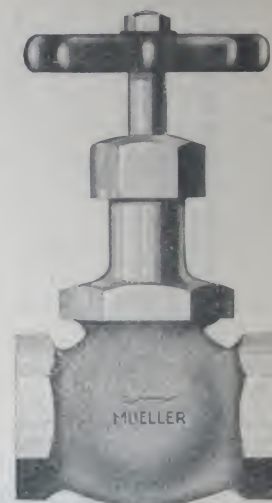
C-14800



C-14810



C-14820



C-14850

With Composition Disc
working pressure 175 lbs.

	1/8"	1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
C-14800—	\$.88	\$.88	\$.94	\$1.06	\$1.34	\$1.91	\$2.67	\$3.71	\$5.62
C-14810—	.88	.88	.94	1.06	1.34	1.91	2.67	3.71	5.62
C-14820—	.79	.79	.85	.95	1.22	1.70	2.39	3.34	5.04
C-14850—	1.34	1.34	1.53	1.70	2.33	2.97	4.24	5.83	9.28

HOSE NOZZLE



C-14900—All Brass

	Packed in Bulk	Packed in Cartons
Plain Nozzle, gross lots, per doz.	\$5.94	\$6.46
Less than Gross lots, per doz.	6.36	6.88

C-14901—Die Cast Hose Nozzle—

Gross lots—Rough, dozen	\$4.25
Polished and Plated, doz.	4.72

Less than gross lots:

Rough, doz.	4.65
Polished and Plated, doz.	5.14

HOSE COUPLING



C-14910—All Cast Brass

1/2, 5/8, or 3/4 sizes:

2 gross lots, doz.	\$1.78
Less than 2 gross lots, doz.	1.96
Nut and Tail only, doz.	1.25



Brass Body Ferrules



C-15000

2"	3"	4"
\$.35	\$.49	\$.61



C-15010

Recess Pattern

2"	3"	4"
\$.53	\$.61	\$.75



C-15020

2x1 1/4"	2x1 1/2"
\$.48	\$.48



C-15030

2"
\$.33

Iron Body Ferrules



C-15040

Raise Hex

2"	3"	4"
\$.43	\$.66	\$.75



C-15050

Sunken Square

2"	3"	4"
\$.43	\$.66	\$.75



C-15060

4"
\$.32



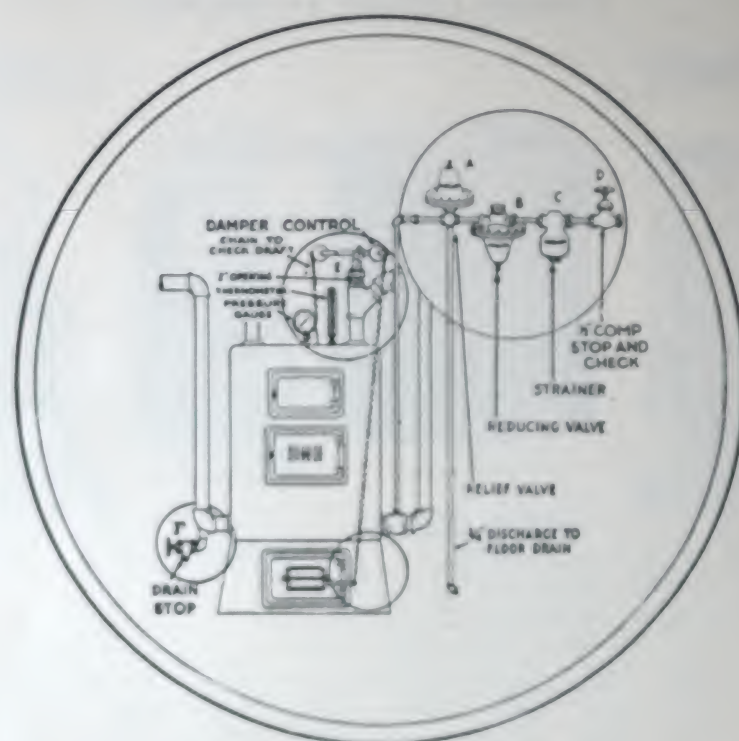
C-15070

4"
\$.32





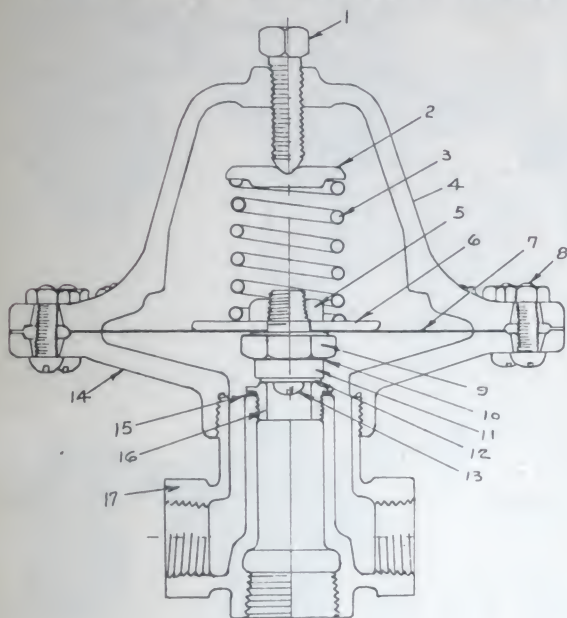
Heating System



C-15300—Complete with automatic pressure control; damper regulator; pressure gauge; thermometer and drain stop.....	\$31.96
C-15301—Ditto, less damper regulator	19.75
C-15302—Ditto, less damper regulator; thermometer and drain stop..	18.04
C-15303—Pressure control only, includes: stop and check, strainer, regulating valve, relief valve and connecting nipples	16.82
Thermometer only, Part No. 142016	1.11
Gauge only, Part No. 77982	1.22
C-15305—Air Cushion Tanks:	
12 x 36—14 Gal.—Approx. 330 feet radiation	\$ 7.85
12 x 48—20 Gal.—Approx. 700 feet radiation	9.25
12 x 58—24 Gal.—Approx. 1200 feet radiation	10.75
14 x 36—20 Gal.—Approx. 700 feet radiation	11.65
C-15310—Copper Supply Tubes70

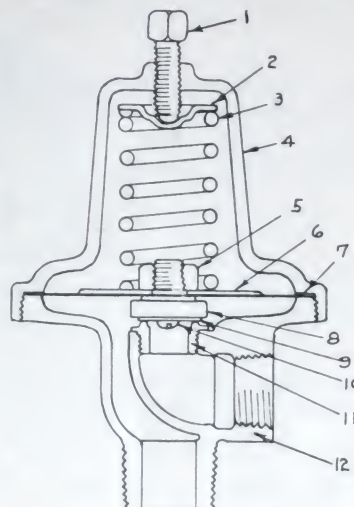
Repair Parts Price List

RELIEF VALVE FOR HEATING SYSTEM



No.	Description	List
1.	Adjusting Screw	each \$.14
2.	Spring Button	each .06
3.	Spring	each .20
4.	Spring Chamber	each 1.10
5.	Pressure Plate Nut	each .10
6.	Pressure Plate	each .18
7.	Diaphragms	each .24
8.	Spring Chamber Bolts	each .04
9.	Stem	each .20
10.	Seat Washer Assembly Gasket	each .04
11.	Seat Washer Retainer; 12, Seat Washer; and 13, Seat Washer Screw, assembly No. 84823	.50
	Seat Washer only	each .10
14.	Diaphragm Base	each 2.25
15.	Seat Ring Gasket	each .02
16.	Seat Ring	each .20
17.	Body	each 1.40

ANGLE PATTERN RELIEF VALVE



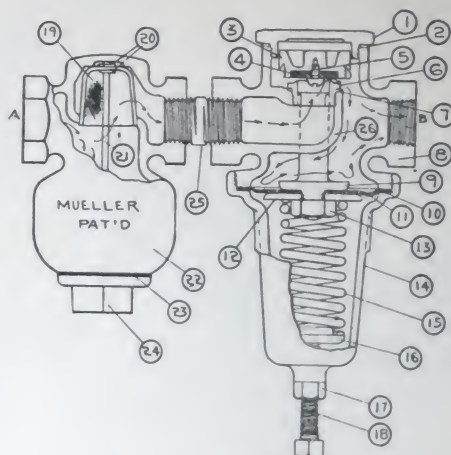
No.	Description	List
1.	Adjusting Screw	each \$.14
2.	Spring Button	each .06
3.	Spring	each .30
4.	Spring Chamber	each 1.75
5.	Pressure Plate Nut	each .12
6.	Pressure Plate	each .10
7.	Diaphragm Gasket	each .06
8.	Stem; 9, Seat Washer; and 10, Seat Washer Screw, assembly No. 84859	.40
	Seat Washer only	each .10
11.	Seat Ring	each .20
12.	Body	each 1.70

When ordering parts—state catalogue No., size, pressures, and type of service.



Reducing and Regulating Valve

PARTS PRICE LIST



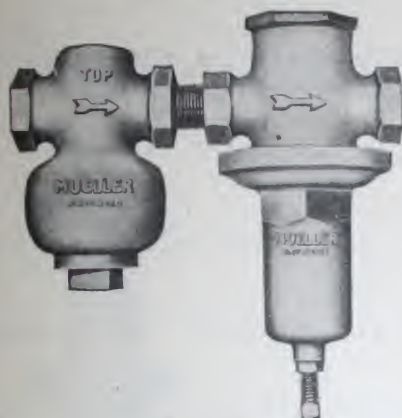
C-15400

		1/4"	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"
1. Body Cap	Each	\$1.42	\$2.50	\$2.50	\$4.00	\$7.22	\$14.55	\$24.25	\$36.60
2. Cap Washer	Each	.03	.03	.03	.04	.06	.12	.15	.24
3. Yoke Plug	Each	.00	.34	.34	.62	.77	2.25	2.74	8.15
4. Seat Washer	Each	.30	.10	.10	.10	.16	1.54	.60	.42
5. Seat Screw	Doz.	.14	.14	.14	.14	.14	.50	.84	.84
6. Seat Ring	Each	.24	.40	.40	.60	1.20	1.60	2.15	4.76
7. Seat Ring Washer	Each	.02	.03	.03	.04	.10	.30	.28	.28
8. Body	Each	1.42	2.50	2.50	4.00	7.22	14.55	24.25	36.60
9. Yoke	Each	.50	1.04	1.04	1.50	2.00	3.00	4.32	9.30
10. Diaphragm Washer	Each	.10	.12	.12	.12	.20	.00	.00	.00
11. Diaphragm	Each	.20	.30	.30	.30	.50	2.40	4.14	4.92
12. Pressure Plate	Each	.20	.20	.20	.50	.92	1.75	2.55	6.36
13. Yoke Nut	Each	.20	.08	.08	.10	.10	1.50	2.20	3.36
14. Spring Chamber	Each	1.20	2.30	2.30	3.10	4.12	15.70	23.40	33.70
15. Spring	Each	.12	.60	.60	.82	1.04	1.60	2.15	2.92
16. Spring Sutton	Each	.16	.16	.16	.16	.16	1.00	1.00	1.85
17. Locknut	Each	.16	.16	.16	.16	.16	.36	.36	.42
18. Adjusting Screw	Each	.16	.25	.25	.28	.28	.42	.58	.90
19. Strainer Screen									
20. Screen Washer									
21. Spring Wire	Each	.82	.70	.70	.72	.88	1.02	1.56	2.40
22. Body	Each	1.30	.88	.88	1.20	2.25	4.35	8.88	10.10
23. Cap Gasket	Each	.08	.00	.00	.00	.10	.16	.27	.14
24. Cap	Each	.38	.45	.45	.45	.60	1.36	2.00	2.10
25. Close Nipples	Each	.18	.10	.28	.36	.52			

Sizes 1/4 to 1 inclusive connected by close brass nipples.



Reducing and Regulating Valves



C-15400

C-15400—All bronze Reducing and Regulating Valve with C-15450 Strainer for hot and cold water, air and liquid soap; inlet pressures up to 250 lbs. and outlet pressures from 5 to 125 lbs.

NOTE—When ordering state catalogue number, size, inlet and outlet pressures and type of service.

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"	$1\frac{1}{4}$ "
\$ 7.78	\$11.60	\$11.60	\$12.45	\$18.88	\$49.40
$1\frac{1}{2}$ "	2"	$2\frac{1}{2}$ "			
\$66.30	\$92.36	\$135.45			



C-15410

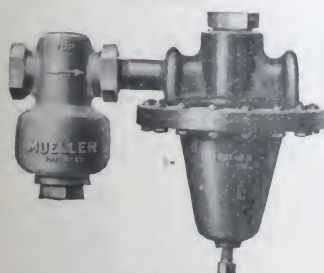
C-15410—Reducing and Regulating Valve with C-15450 strainer for high pressure hot and cold water, air and oil.

NOTE—When ordering state catalogue number, size, inlet and outlet pressures and type of service.

For inlet pressures up to 200 lbs.

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"	$1\frac{1}{4}$ "
\$12.60	\$12.60	\$13.40	\$15.10	\$20.10	\$35.80
$1\frac{1}{2}$ "	2"				
\$43.60	\$58.21				

For pressures up to 1000 lbs. P.O.A.

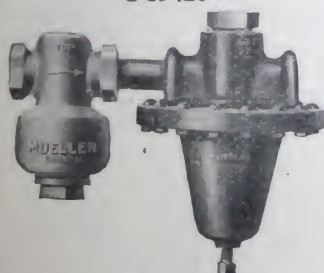


C-15420

C-15420—Reducing and Regulating Valve with C-15450 Strainer for steam and hot oil. For inlet pressure up to 200 pounds and outlet pressure up to 125 pounds.

NOTE—When ordering state catalogue number, size, inlet and outlet pressures and type of service.

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"	$1\frac{1}{4}$ "
\$12.60	\$12.60	\$13.40	\$15.10	\$20.10	\$35.80
$1\frac{1}{2}$ "	2"				
\$43.60	\$58.21				



C-15430

C-15430—Reducing and Regulating Valve with C-15450 Strainer for air, gas and oil. For inlet pressures up to 200 pounds and outlet pressures up to 125 pounds.

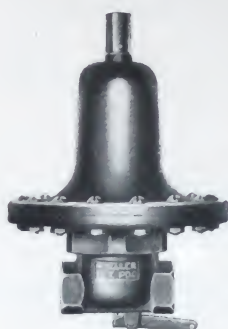
NOTE—When ordering state catalogue number, size, inlet and outlet pressures and type of service.

$\frac{1}{4}$ "	$\frac{3}{8}$ "	$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"	$1\frac{1}{4}$ "
\$12.60	\$12.60	\$13.40	\$15.10	\$20.10	\$35.80
$1\frac{1}{2}$ "	2"				
\$43.60	\$58.21				

The above up to and including 1" can be supplied for pressures up to 500 lbs. P.O.A.



Diaphragm Operated Pressure Relief Valves



C-15440

C-15440—Diaphragm operated relief valve with auxiliary spring and test lever.

Regularly stocked set at 50, 75, 100, 125 and 150 pounds relief pressure.

When ordering state catalogue number, size and maximum relief pressure.

$\frac{1}{2}$ "	$\frac{3}{4}$ "	1"	1 $\frac{1}{4}$ "	1 $\frac{1}{2}$ "	2"
\$ 6.70	\$10.10	\$19.35	\$29.45	\$40.35	\$58.50



C-15445
(Patent Pend.)

C-15445—Angle pattern diaphragm operated relief valve with auxiliary spring; outside $\frac{3}{4}$ " I.P. inlet and $\frac{1}{2}$ " inside I.P. outlet.

Can be supplied with $\frac{1}{2}$ " outside I.P. inlet to order at no extra cost.

Regularly stocked set at 50, 75, 100, 125 and 150 pounds relief pressure.

For pressures up to and including 125 lbs., each \$3.65

For pressure of 150 lbs. each 3.97

When ordering state catalogue number, size and maximum relief pressure.



Pressure, Temperature and Vacuum Relief Valves



C-15447

C-15447—Combined temperature and pressure relief valve with auxiliary spring.

Regularly stocked set at 50, 75, 100, 125 and 150 pounds relief pressure and fusible plug made to fuse at approximately 212° F.; tube with fusible plug extending 1", 5" or 10" below threaded inlet.

When ordering state catalogue number; maximum relief pressure; maximum fusing point for temperature relief plug and length of tube.

Supplied with $\frac{3}{4}$ " I.P. inlet; $\frac{1}{2}$ " I.P. outlet.

With temperature relief tube extending 1" below threaded inlet \$4.70

With temperature relief tube extending 5" below threaded inlet \$4.85

With temperature relief tube extending 10" below threaded inlet \$4.95



C-15448

C-15448—Combined temperature, pressure and vacuum relief valve with auxiliary spring.

Regularly stocked set at 50, 75, 100, 125 and 150 pounds relief pressure.

Fusible plug to fuse at approximately 212° F.; tube with fusible plug 1", 5" or 10" long. Vacuum relief set at approximately 5" to 7" mercury column.

When ordering state catalogue number; maximum relief pressure; maximum fusing point for temperature relief and length of tube.

Supplied with $\frac{3}{4}$ " I.P. inlet and $\frac{1}{2}$ " I.P. outlet. P.O.A.

With 1" Tube, List	\$ 9.35
5" Tube, List	9.55
10" Tube, List	9.80
Fusible Plugs66



Pressure, Temperature and Vacuum Relief Valves with Testing Lever



C-15490—Diaphragm operated relief valve with auxiliary spring and testing lever.

Regularly stocked set at 50, 75, 100, 125 and 150 pounds with $\frac{3}{4}$ " I.P. inlet and $\frac{1}{2}$ " outlet.

Can be furnished with $\frac{1}{2}$ " I. P. inlet at no extra cost.

When ordering state catalogue number, size and maximum relief pressure.

For pressures up to and including 125 lbs. \$4.55

For pressure of 150 lbs. 4.85



C-15491—Combined relief and check valve with auxiliary spring and testing lever.

Regularly stocked set at 50, 75, 100, 125 and 150 pounds.

Can be furnished in $\frac{1}{2}$ " I. P. and $\frac{3}{4}$ " I.P. size.

When ordering state catalogue number, size and maximum relief pressure.

For pressures up to and including 125 lbs. \$6.47

For pressure of 150 lbs. 6.75



C-15492—Combined temperature and pressure relief valve with auxiliary spring and testing lever.

Regularly stocked set at 50, 75, 100, 125 and 150 pounds.

Fusible plug to fuse at approximately 212° F. and tube for fusible plug 1", 5" and 10" long.

When ordering state catalogue number, maximum relief pressure, maximum temperature relief and length of tube.

Supplied with $\frac{3}{4}$ " I.P. inlet and $\frac{1}{2}$ " I.P. outlet. P.O.A.



C-15493—Combined pressure, temperature and vacuum relief valve with auxiliary spring and testing lever.

Regularly stocked set at 50, 75, 100, 125 and 150 pounds.

Fusible plug made to fuse at approximately 212° F.; tube for fusible plug 1", 5" and 10" long with vacuum relief approx. 5" to 7" mercury column.

When ordering state catalogue number, maximum relief pressure, maximum temperature relief and length of tube.

Supplied with $\frac{3}{4}$ " I.P. inlet and $\frac{1}{2}$ " I.P. outlet. P.O.A.



With 1" Tube, List	\$10.75
5" Tube, List	10.95
10" Tube, List	11.20
Fusible Plugs	.66

Strainers



C-15450

For Water, Steam, Air, Gas or Oil
Screwed Ends



C-15480

For Water and Steam
Flanged

C-15450	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
Painted	\$ 2.35	\$ 2.60	\$ 4.05	\$ 5.73	\$ 8.00	\$12.30	\$32.15	\$43.75	\$80.00

C-15480	3"	4"	5"	6"	8"	10"	12"
	\$ 52.50	\$ 95.00	\$117.50	\$167.50	\$261.25	\$375.00	\$693.75



Reducing and Regulating Valves

C-15460—Auxiliary operated single seat reducing and regulating valve for pressures up to 200 pounds.

NOTE—When ordering state catalogue number, size, inlet and outlet pressure, flanged or screwed ends; flange drilling.



C-15460

For Hot and Cold Water
Air and Gas

Flanged or Screwed Ends:

1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
\$59.35	\$66.40	\$84.70	\$107.64	\$131.70	\$174.10

Flanged only:

5"	6"	8"	10"	12"
\$232.35	\$291.95	\$424.00	\$599.00	\$987.25

For inlet pressures from 200 to 400 pounds.

Flanged Ends:

2"	3"	4"	5"	6"	8"
\$127.05	\$161.45	\$261.15	\$348.50	\$437.90	\$636.00

For pressures over 400 pounds _____ P.O.A.

C-15470—Auxiliary operated reducing and regulating valve for pressures up to 200 pounds.

NOTE—When ordering state catalogue number, size, inlet and outlet pressure, flanged or screwed ends; flange drilling.



C-15470

For Steam and Hot Oil

Flanged or Screwed Ends:

3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	4"
\$51.90	\$55.10	\$59.35	\$66.40	\$84.70	\$107.64	\$131.70	\$174.10

Flanged only:

5"	6"	8"	10"	12"
\$232.35	\$291.95	\$424.00	\$599.00	\$987.25

Valves for higher pressure with cast steel bodies _____ P.O.A.

For valves less auxiliary operating valve, deduct from
above lists _____ \$19.00



Sprinkling and Flushing Hydrants

Hydrant Complete



C-15600

Operating Wrench



C-15601

Each 1" \$.65

Hose Spanner and Operating Wrench



C-15603

Each 2" \$2.00

Hose Stop Repair Wrench



C-15602

Each 1" \$1.35 2" \$2.40

Brass Inside Thread Hose Coupling and Nut

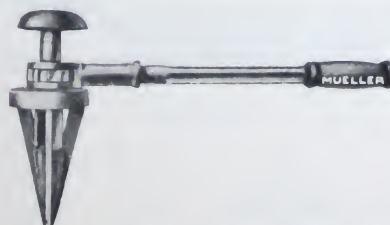


C-15604

Each 1" \$1.45 2" \$2.00

	2 1/2'	3'	3 1/2'	4'	4 1/2'	5'
C-15600—1" Supply—	\$29.40	\$29.90	\$30.35	\$30.80	\$31.30	\$31.75
2" Supply—	77.10	77.90	78.70	79.55	80.35	81.15
	5 1/2'	6'	6 1/2'	7'	7 1/2'	8'
1" Supply—	\$32.20	\$32.70	\$33.15	\$33.65	\$34.10	\$34.60
2" Supply—	82.00	82.80	83.60	84.45	85.25	86.10

Pipe End Reamer



C-15700

Size 3/8" to 3"

Each \$6.90

Lot of 12 or more 6.55



Soil Pipe Calking Irons



C-15710—Straight type with square point	Each	\$1.80
C-15720—Concave type with square point	Each	2.06
C-15730—Concave type with "in" point	Each	2.06
C-15740—Concave type with "out" point	Each	2.06

Thickness of point, inches	3/16
Width of point, inches	3/4
Length of point, inches	1-3/4
Size of Octagon Steel, inches	5/8
Approx. length, inches	7-1/4

Spring Type Yarning Iron



C-15770	Each	\$2.06
---------	------	--------

Thickness of point, inches	1/8
Width of point, inches	1/2
Length of point, inches	8-1/2
Size Octagon Steel, inches	1/2
Approx. length, inches	14-1/2





Chisels

COLD



C-15780

Number	1	2	3	4	5
Width of Point, inches	5/16	3/8	7/16	1/2	9/16
Size Octagon Steel, inches	1/4	5/16	3/8	7/16	1/2
Approx. Length, inches	4 1/2	5 1/2	5 3/4	6	6
Each	\$1.13	\$1.18	\$1.18	\$1.23	\$1.27
Number	6	7	8	9	10
Width of Point, inches	3/8	3/4	7/8	1	1 1/8
Size Octagon Steel, inches	9/16	3/8	3/4	7/8	1
Approx. Length, inches	6 1/2	6 3/4	7 1/2	8	8 1/4
Each	\$1.33	\$1.42	\$1.53	\$1.77	\$1.96

DIAMOND POINT



C-15790

Number	1	2	3	4	5
Width of Point, inches	3/16	7/32	1/4	11/32	3/8
Size Octagon Steel, inches	1/4	5/16	3/8	7/16	1/2
Approx. Length, inches	4 1/2	5 1/2	5 3/4	6	6
Each	\$1.13	\$1.18	\$1.18	\$1.23	\$1.27
Number	6	7	8	9	10
Width of Point, inches	13/32	7/16	1/2	3/8	13/16
Size Octagon Steel, inches	9/16	3/8	3/4	7/8	1
Approx. Length, inches	6 1/2	6 3/4	7 1/2	8	8 1/4
Each	\$1.33	\$1.42	\$1.53	\$1.77	\$1.96

HALF ROUND OR SHEEP NOSE



C-15800

Number	1	2	3	4	5
Width of Point, inches	5/32	3/16	7/32	1/4	9/32
Size Octagon Steel, inches	1/4	5/16	3/8	7/16	1/2
Approx. Length, inches	4 1/2	5 1/2	5 3/4	6	6
Each	\$1.13	\$1.18	\$1.18	\$1.23	\$1.27
Number	6	7	8	9	10
Width of Point, inches	5/16	11/32	3/8	7/8	1
Size Octagon Steel, inches	9/16	3/8	3/4	7/8	1
Approx. Length, inches	6 1/2	6 3/4	7 1/2	8	8 1/4
Each	\$1.33	\$1.42	\$1.53	\$1.77	\$1.96





Chisels

CAPE



C-15810

Number	1	2	3	4	5
Width of Point, inches	3/16	7/32	1/4	9/32	5/16
Size Octagon Steel, inches	1/4	5/16	3/8	7/16	1/2
Approx. Length, inches	4 1/2	5 1/2	5 3/4	6	6
Each	\$1.13	\$1.18	\$1.18	\$1.23	\$1.27
	6	7			
	5/8	13/32			
	9/16	3/4			
	6 1/2	6 3/4			
	\$1.33	\$1.42			

LEAD CUTTING



C-15820

Number	1	2
Width of Point, inches	2 1/2	3
Size Octagon Steel, inches	1 1/4	1 3/4
Approximate Length, inches	7	7
Each	\$ 3.04	\$ 3.14





Chisels and Calking Hammer

PIPE CUTTING CHISEL



C-15830

Width of Cutting Edge, 1-7/16".

Weight with Handle, 3 1/2 lbs.

Each \$4.39

DIAMOND POINT CHISEL

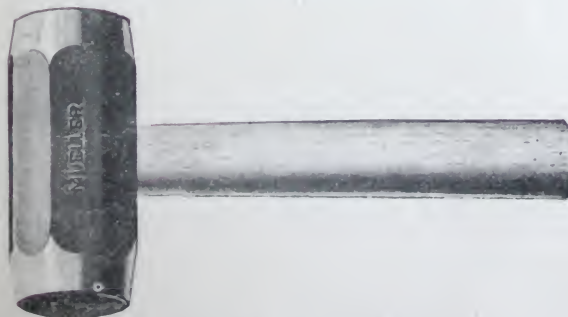
C-15840

Size of Point, 13/16" x 5/8".

Weight with Handle, 3 1/2 lbs.

Each \$4.39

CALKING HAMMER



C-15850

Weight with Handle, 3 1/2 lbs.

Each \$3.34





Miscellaneous Parts Price Built-In Bath Fittings

N.P. Chrome			Chrome		
Four-Arm Handles:			Stem for Modart Diverting		
Modart, H. or C.	ea.	\$.52 \$.60	Valve, each	\$.98
Round, H. or C.	ea.	.52 .60	Stem for Modart Supply Valve		
Artercraft, H. or C.	ea.	2.25 2.58	each84
Porcelain,	ea.	.52 .52	Stem for Round Supply Valve		
			each84
Chrome			Renewable Seat, each15
Escutcheons for Shower Valves			Seat Disc, each04
Modart, each	\$.72	Modart Shower Head face plate		
Round, each	1.02	gasket, each06
Artercraft, each	1.42	Shower Head ball joint gasket		
Porcelain, each72	each06
Chrome					
Escutcheons for Shower Valves					
Modart, each	\$.72			
Round, each	1.02			
Artercraft, each	1.42			
Porcelain, each72			

Exposed Compression Fittings

N.P. Chrome			N.P. Chrome		
Four-Arm Handles:			Handles:		
All brass,	ea.	\$.38 .42	Metal lever, indexed,		
Round, with porcelain			each	\$.38 .42
index	ea.	.38 .42	Porcelain lever, indexed,		
Porcelain	ea.	.38 .42	each38 .42
Tee Handles:			Wheel Handles, each		.31 .36
For 3/8" drain stop14 .16	Malleable iron wheel		
For 1/2" stop14 .16	handle, each22
Stems—assembled with seat			Packing (stem):		
washer:			3/8"—doz.58
For 3/8" Stops25	1/2"—doz.58
For 1/2" Stops25	3/4"—doz.62
For Basin Faucet25	Seat washer screw, doz.14
Seat Washers:			Handle Screw, doz.14
3/8"—100	1.75	Spun Brass Flanges:		
1/2"—100	2.10	3/8" 1/2" 3/4"		
3/4"—100	10.15	For supplies I.P.S.		
When ordering, state size, description, type of fitting, nickel or chrome plate.			each, N.P.	\$.10 \$.10 \$.12
			each, Chrome12 .12 .14
			For Trap: 1 1/4" O.D. 1 1/2" O.D.		
			Each, N.P.	\$.23 \$.23
			Each, Chrome28 .28



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